

# THE GEORGE BLUMER EDITION OF

BILLINGS FORCHHEIMER S

THERAPEUSIS OF INTERNAL DISEASES

VOLUME VI



# THE GEORGE BLUMER EDITION OF BILLINGS-FORCHHEIMER'S THERAPEUSIS OF INTERNAL DISEASES

CARE AND MANAGEMENT OF MALADIES AND AILMENTS OTHER THAN SURGICAL



# VOLUME VI

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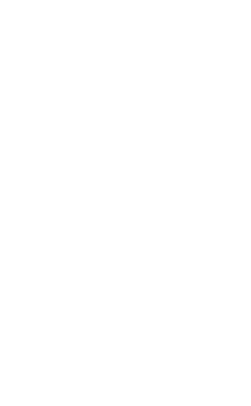
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DISEASES OF THE SEXUAL ORGANS



#### CHAPTER I

# GONORRHEA

#### EDWARD L KEYES AND HOWARD S JECK

The underlying principles for the treatment of acute urethrol genorthea are quite different from those upon which the treatment of chronic urethral genorrhea is based. And since our princine upon so rebellions a maindy depends very largely upon the soundness of our principles it is essential at the out-et that we define what is meant by scute and what by chronic urethritis.

Acute urethrits is an inflammation of the urethra of such soverity as to cause pain bleeding, or a profuse discharge of pus (exception made for the obviously chronic conditions about the posterior urethra and its adners, that so commonly cause painful erections and painful urination, though manifestly not associated with any acute inflammation)

Chronic urethritis on the other hand, is that inflammation of the urethre characterized by slight or intermittent discharge of pus no pun (with the exception just referred to) and no spontaneous hemorrhage, unless this hemorrhage be due to stricture

Acute genorrheal irrethrits usually lasts at leave a month from the onset of the disease, for, although the neutene s of the inflammation may be controlled during this first month by the use of the so-called repressive treatment, the patient is invertheless in a state of what might be called potentially acute genorical since during this period, the genoeccer reside in a miscous membrane not fortfield by local immunity, and are therefore, capable of exeiting an acute inflammation if ever the repressive treatment fails, either through exec were seed or through neglect

Later in the disease, at any time while there are still geoneoce in the urethrs in a cute outbreak may occur but this exacerlation differs from the original outbreak by its lesser exercty both in untensity and in dura tion. Moreover, subsequent attacks of geometries are likely (doubtless because of local immunity) to be midler briefer and more readily controlled than the first outbreak.

This is a fact always to be remembered in treatment.

Chronic urethral gonorrhea is divisible into three periods

- That of true chronic gonorrhea, during which the gonococci are still present
- 2 That of postgonorrheal urethritis, during which a catarrh persists, although the original cause of that catarrh, that is, the gonococcus, has dis appeared
  - 3 The period of postgonorrheal neuroses

Needless to state the duration of these conditions knows no precise limits. The posteonorrheal methritis is usually brief, while the post gonorrheal neuroses differ in no respect from similar neuroses due to purely sexual causes.

#### TREATMENT OF ACUTE URETHRAL GONORRHEA

The treatment of neute urethral conorrhes comprises five distinct topics

The preventive treatment, the abortive treatment, the repressive treatment, the terminal or expectant treatment, the treatment of complications

# PPEVENTINE TREATMENT

Gonorrhea in the male may be prevented by discouraging the male from visiting the focu of the disease by disinfecting those foci, or by protecting the errant mule by the use of a condom or of preventive injections after exposure

The prevention by social and moral means, hy educating the young in a knowledge of their sexural instincts, and the dangers arising therefrom this is at present receiving a world wide trial. The cleudation of sexual matters in an intelligent and sympathetic way to adolescents can scarcely fail to prove a most efficient deterrent in many instances. And although generations will doubtless pass before the result of the crusside can be known this is surely the safest way of preventing generations.

Prevention of gonorrhea by disinfection of the foci of disease is practicable only in reference to the army and navy services, where the men, as well as the women, cut be kept under observation. Reglementation in the world at large where most women and all men are clandestine of fenders, and, therefore, escape the law, has proved quite inefficient.

Personal prevention by the use of z condom is not as safe as it would

Personal prevention by the use of a condom is not as safe as it would appear to be, for we have known several men to become infected in spite of an unbroken condom. Personal prevention by the use of antiseptic injection immediately after exposure is singularly efficiencies

Statistics of the army and navy show a reduction in venereal morbidity by the injection of 1 per cent protargol (or a similar antiseptic) applied within twelve hours of exposure and retuined for three minutes

Irrigation with 1 5 000 potassium permangiant, is apparently equally efficient. The private citizen may protect humself by the injection with a minim dropper in the first meh or two of the urethra of a few drops of 5 per cent protargol in giverin by the instillation of a protargol louge, or by the injection of a 1 per cent solution of the sime. Of these methods the most efficient is probably the list, if the solution is freshly made from a powder (which can be conveniently carried about). Many other silver salts, if used in appropriate strength are doubtless as efficient as protargol. The eighter the injection is mide the more efficacious it is. The injection should never be repeated.

Theoretically seriflavine should make an excellent prophylactic. We have used it in a few instances as such, with apparently satisfactory results. The 1 5,000 solution is injected into the anterior urethry and

retained for one to two minutes

# Aboptive Treatment

The attempt to abort acute generating depends for its success upon the application to the urcellar of a solution sufficiently strong to kall all genocece in one, or, at most, in a few, applications. Although such methods may abort meny cases, they are calculated to excite an acute irrelating so that, if the last genocecer are not killed, their multiplication is encouraged and failure implies a much more, evere acute genorative than if the patient had been treated from the outset by repressing measurements.

In practice one aborts fully as many genoriheas by repressive measures as by the abortive treatment, and one leaves the cont aborted in a far better condition. For this resson we do not employ, and cannot advice the use of abortive treatment. For those who wish to try it however the method de rubed by Ballenger and Flder' is said to produce good results. They inject medication preferably about 3 cc of a 5 per cent argy rel solution into the anterior methra and immediately call the mentus mp with colloidon. The solution is allowed to remain for from four to five hours. The precedure is repeated daily for four or five days and if by that time it shall have proved insuccessful the abortive attempt is given up.

The Technic for Scaling Medication in the Urediral Canal by Edwar C Ballenger and Omar F Fider Journal A M A M r "3 1918

#### REPRESSIVE TREATMENT

The repressive treatment of acute urthrid genorrhea consists in the employment of all such measures as are calculated to destroy the geno-coccus without irritating the urethra ment is the avoidance of all irritants reral and local

The keynote to this form of treat Repressive treatment is both general and local

# GENERAL TREATMENT

Cleanliness —Invanich as any contact of the urethral pus with the patient's even is likely to evente virulent genorrheal ophthalmia, he must be impressed with the necessity of cleinsing his hands very carefully every time he touches the penis. For this cleinsing no antiseptic is required soap and water suffice. It is noteworthy that infants acquire genorrheal ophthalmia with the greatest reading s, idults rivily do so. In almost fifteen years of office experience we cannot reall a suigle case of enquine-tival infection among the articulus who came to us with us thrill genorrhea

The local cleanliness required applies chiefly to those patients whoso discharge is free. If the foreskin is long especial care must be taken in cleansing the preputual cavity, and hydrogen perovid (diluted to one-

third strength) may be required for this

In order to keep the methral discharge from reaching the clothes and irritating the foreshin a protective dressing must be worn until the discharge has been reduced to a morning drop. The best dressing for a patient with a long for shin is a strip of a 2 meh gauze bindage per forated to admit the glain penis. The gruze is shipped on bed, of the corona and then the foreshin is carefully pulled forward, holding the gruze in place. If the discharge is not profine a piece of cottom mix be employed instead of this gruze. While if the foreshin is short the patient has to protect himself by wearing one of the o called genorrher bigs or some home-made substitute for the same.

Rest —Physical rest is one of the most important helps in the success ful ire thrent of acute genorihea. It is impracticulte to put the patient to bed. Indeed, it is questionable whether the mental disturbance excited by complete rest, with all the social and physical inconvenience this entails would not do more burn than good. But while the patient is permitted to be up and about, his business or pleasure should not include prolonged standing, any but the shortest walking or riding in rulroad trains or automobiles. All forms of everers are prohibited

The young man often finds this physical mactivity one of the most trying features of treutment, and it should be the physician's aspiration to relax his prohibitive rules as soon as this is possible

A suspen ory bandage or rock strap should be worn throughout the acute stage of generrhea, for the prevention of epididymitis

Diet -The rigorous diet usually prescribed excludes all alcohol. Dices condiments rich and indigestible sauces and foods, fruit, coffee, tea, and

sparkling water

We have found it of no benefit to the patient's urethra to be so strict, and a great encouragement of his mind to permit a greater latitude Alcohol, spices and condiments must of course be prohibited and it is well to specify ale, beer, eider and ginger ale besides insisting that any substance which burns the palate as it enters the body will burn the neethra as it i sues forth (we speak of course, of chemical, not of physical heat) Inducestion whether from overeating or from and creet eating is harm ful and fruits especially lemons and grape fruit as well as asparagus are apparently irritating unless esten in moderation. But there is no reason to prohibit these ab-olutely nor to prohibit tea or coffee at all

Sexual Hygiene — Absolute continence is es ential in thought as well

as in act, throughout the acute stages of the disease

Diluents - Vost patients should drink as much water as they can But the exceptional man whose capacity for water is inhimited must be restricted to that amount which causes him to urinate every two hours by exceeding this he would only irritate the urethra. If the patient can afford it, it is preferable that he drink an alkaline water and, of these, Vichy Celestins is the best

Internal Medication - The drugs usually employed in the treatment of

acute conordica may be classified under four heads

- Urmary antiseptics
- 2 Alkalıs
- Demuleents

Anodynes

Urinary Antiseptics - Urinary antiseptics such as hexamethylena min, methylene-blue, and the benzoates have no beneficial effect upon acute urethral gonorrhea, and should not be u ed in this condition unless for the treatment of acute pyclonephritis complicating the gonorrhea The use of saloi (in the form of the compound saloi capsule) is harmless and may do good, but hexamethylenamin though frequently employed is cer tainly uscless, and may be harmful to the e whose prethre are sensitive to this drug

thalis - Alkalis are employed in the treatment of scute urethral gonorrhea on one of two theories either that (1) the nrine is overseid and irritating or that (2) the gonococci thrive more upon an acid than an alkalme medium, and therefore the administration of alkalis directly attacks the gonococcus

#### REPRESSIVE TREATMENT

The repressive treatment of acute urethral generates consists in the employment of all such measures as are calculated to destroy the gene-coccus without irritating the urethral treat is the avoidance of all irritants. Repressive treatment is both general and local

# GETERAL TO ATMENT

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trains or automobiles. All forms of evercise are prohibited.

The young man often finds this physical inactivity one of the most

The young man often finds this physical inactivity one of the most trying features of treatment, and it should be the physician's aspiration

to relax his prohibitive rules as soon as this is possible

1 Sandalwood Oil—The oil of vellow sandalwood is probably the best of balsames for most eases. It is administered in off cipules, con taning 5 or 10 minus (6 3 to 6 6 cc.). The does hould be at let 1 5 minums (0 3 cc.) three times a dty. It is better to give 10 minims (0 6 cc.), and few patients can take more than this with impunity. A faiorite pre-cription combining alkalis and bulsames is the following

P Pota s citrat 5 00 to 25 00 gm (511 to 1) Ol untal 1.00 to 2.00 gm (511 to 1) Syr acress 3000 cc (51) Aque menth pip q s ad 100 00 cc (511)

M Shake

Sig Tea poonful in water two hours after eiting

2 Coparba —The bals in of coparba is probably equal in efficiency to the oil of sand thood, but it is much more difficult to digest. The dose is the same

It is usually prescribed in expanles either alone or in combination with other balsamies as in the so-called salol compound

Phenylis salicylitis gr in (02 gm)
Copuler mx (06 gm)
Cubeba my (05 gm)
Pepsiner gr i (0065 gm)

Copaibal poseoning shows it elf both by disturbance of the digestion (nausea, vomiting etc) and by toxic crythems which usually consists in closely aggregated, slightly red blotches plentifally scattered over the trunk. The eruption itches and is readily cured by discontinuance of the drug and the administration of a lavative and if necessary of warm baths containing 3 oz (100 00 cc) of sodium hierarbonate to 10 gallons of water. This eruption, if severe, may be accompanied by fever and temporary suisdence of the merthral discharge.

3 Wintergreen Oil —Wintergreen oil, whether natural or synthetic is given in 10 minim (0 6 c.s.) cipsiles. It is not as efficient as either sandalwood or copuls, but may be given in a dose of 10 minims (0 6 c.c.) three times a day to those pittuits with whom these beliamies

disagree

4 Cubeb—This drug is also relatively mefficient, but may be given as a substitute for the stronger balsimnes. It is rarely employed nowadays except in the salol capsules already mentioned.

Anodynes—For the painful erections and chordee of scate gonorrhea the best treatment is presentive. Erections may be minimized by sleeping with few covers and cating lightly at the evening meal. If they occur

they may be relieved by urmating or by immersing the penis in cold water Drugs are singularly inefficient, although the following are recom

In times past we have inclined to the former theory, and have, therefore administered alkilis only for the purpo e of neutralizing an overacid urine But further observation has convinced us that this is not enough. it is better that the urine should be alkaline rather than neutral, and therefore alkalis should be admini tered to all cases. In private practice the desired result may usually be obtained if, in connection with repressive local treatment the patient drinks a quart or two of Viely Celestins, or takes 1 or 20 gr of odium bicarbonate before each meal. But, in the clime where a repre sive treatment is relatively unsuccessful, or, in any case if the local repressive treatment fails and the urethral in flammation continues ruten c it is better to give one of the stronger alkalıs

The favorite urmary alk thizers are potassium citrate potassium ace tate liquor potasse. The dose of each is to 15 gr (03 to 10 gm) They are usually given in combination with one of the prescriptions detailed below. The rectate is the most directic, but also the most difficult to digest. We there fore prefer the liquor potasse or the citrate

Demulcents and Balsamics - The demulcents, such as buchu, pareira brava, wa ursi, etc were much depended upon by the pissing generation of physicians in the form of decections the benefit derived being in proportion to the amount of water drunk with them, but they are no longer generally employed

The bilsimics however, have a definite though limited value. Many patients do fully as well without balsamies as with them, but for others the effect of these drugs is manifest. They seem especially effective, how ever in the treatment of non-gonorrheal methritis, which is often promptly cured by balsamics without any other treatment. It is therefore, probable that the chief effect of the balsamics is upon the mucous membrane rather than upon the gonococcus and masmuch as so many eases of gonorrhea do perfectly well without them it is obviously wiser not to administer them in doses large enough to up at the digestion or to cause any symp toms of poisoning Since even small doves disagree with some stomachs, it cems preferable, if the patient cannot take with comfort a balsamic in the minimum dose here set down, that no effort should be made to admin ister it at all

It seems unwise to attempt a discussion of the virtues of the many proprietary preparations of balsamics which are con tantly appearing upon the market supported by enthusiastic theorists and scientific claims. We have experimented with many of them and have never found that they possessed any peculiar virtues Therefore while we may still hope for the appearance of a synthetic balsamic, singular both in its efficiency and digestibility, these need not delay us at present.

Among the older balsanues, four ment especial mention These are

sandalwood oil, copula, wintergreen oil, and cubeb

- 1 Sandulwood Oil—The oil of yellow sandulwood is probably the best of balsamies for most cases. It is administered in soft cipsules containing 5 or 10 minums (0 3 to 6 6 ce). The does should be at least 5 minums (0 3 cc) three times a day. It is better to give 10 minums (0 6 cc), and few patients can take more than this with impunity A favorite prescription combining alkalis and bulsimes is the following
  - B Pota s citrat 8 00 to 25 00 gm (Sij to vj)
    Ol santal 12 00 to 55 00 gm (Siv to vj)
    Syr acacus 30 00 ec (Sij)
    Aques menth pip q s ad 100 00 ec (Sij)
    M Shake

M Shake

Sig Teaspoonful in water two hours after enting

2 Coparba —The bilsam of coparba is probably equal in efficiency to the oil of sandalwood but it is much more difficult to digest. The dose is the same.

It is usually prescribed in capsules either alone or in combination with other balsamies—is in the so-called salot compound

B Phenylis salicylatis, gr iii (0.2 gm)
Copather mx (0.6 gm)
Cubebe mx (0.3 gm)
Pepsiner gr i (0.065 gm)

Copation possoning abous itself both by disturbance of the digestion (nausea, vomiting etc) and by totic crythema, which usually consists in closely aggregated, slightly rid blotches plentifully scattered over the trunk. The eruption itches and is readily cured by discontinuance of the drug and the administration of a laxitie and, if necessary, of warm baths containing 3 oz (100 00 cc) of sodium bierbonute to 10 gallons of water. This cruption, if severe, may be accompanied by fever and temporary subsidence of the urethral discharge.

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Anodynes—For the painful erections and chorder of neute gonorrhea the step treatment is preventive. Directions may be minimized by sleeping with few corres and eating lightly at the evening meal. If they occur they may be relieved by urmating or by numerising the penis in cold water.

Drugs are singularly mefficient although the following are recom

mended to be taken on returing sodium bicarbonate, 15 gr (1 gm), hupulin, 30 gr (2 gm), codein, or the somnifacients, such as trional or s eronal

In painful urmation if the pun is due to injections, these must be discontinued if to inflammation of the posterior urethra, the presence of prostatic abseess must be suspected

The following anodyne inisture is often useful

Liquoris pota re ce 8 00 % 00 (511 11) Tinetura hyosevami ec 15 00 3 00 (5841) R Aque cumaniome q s ad ce 100 00 (7111)

M Sig Teaspoonful in water two hour after cich meal

An appropriate do e of codem phosphate or the bromids may be added to this prescription

If the pain is terminal and due to spasm at the close of the act of urination, this may be minimized by instructing the patient not to empty his bladder completely but let the last of the urine dribble away without the distressful piston stroke. The instruction is hard to follow but may afford great relief

Hot water is valuable in various ways. The pain of urmation may be modified by so thin, the penis for a few moments in water as hot as can be borne and urmating into this

Hot sitz baths are sometimes more efficiences, and, above all, hot rectal douches, as in the treatment of posterior urethritis

The other measures mentioned under the head of local treatment of

posterior urethritis are, of course to be employed

Instructions to Patients -Of late years the commendable practice has arisen of distributing to dispensary patients suffering from venercal dis eases a card indicating the chief dangers of the disease and the preent tions they personally must take to encourage speeds cure and to protect their fellows The following list for this purpose is copied, with hit few minor changes, from that employed by Follen Cabot

Instruction to Those Having Gonorrhea or Clap -Gonorrhea or "clap" is a contagious discase which requires treatment until the physi cian pronounces you cured

To avoid infecting others and to prevent complications, such as stricture, swollen testicles, etc., the following rules should be observed

During the first few weeks walking should be limited. When the discharge is profuse you should keep off your feet as much as possible

Do not use alcohol in any form as it always prolongs the discuse Drink only milk, tea, coffer, and from six to eight glasses of water during the day

- 3 Avoid all sexual relations until you have been pronounced cured by your physician, as thic disease may be given to a woman even after the discharge has apparently ceased. When it is present you should avoid sexual evottement, as erections always aggravate the disease.
  - 4 Always wash the hands after handling the parts The discharge,

if carried to the cyes, will cause blindness

5 Sleep alone, and be sure that no one uses any of your toilet articles, particularly toxels and wash cloths
6 Never lend your syringe to any one and as soon as you are well,

destroy it

7 Be sure that the bowels move every day If they are inclined to be constituted, take a larative

be constipated, take a lavative

8 Do not use mustard, pepper, hotseradish or stimulating sauces
on your food Do not drink ginger ale, beer, whisky, or alcohol in
any form

# LOCAL TREATMENT OF ACUTE GONOFBHEA

The preventive and abortive treatment for seute genorrhes have already been mentioned. The repressive treatment consists in the employ ment of local treatment calculated to control the inflammation, but with the prime object of lessening the symptoms, the complications and the probability of chronicity and of aborting the sente attack.

Repressive treatment, if properly conducted, aborts the disease quite as certainly as the so-called abortive treatments. But maximals as it is founded on the theory that the urethra should not be triated in the effort to slay the gonococci its results when it fails to abort are far more satisfactors than those of the violent so called abortive measures.

satisfactory than those of the violent so called abortivo measures

Cases Suitable to Repressive Treatment—The physician infamilia
with the local treatment of irrethral disease can expect but little success
with the repressive treatment of genorihe. The expectant treatment

will give him better results

The physician moderately familiar with the subject should undertake this treatment with fear and trembling. He should apply it at first only to eases that he can absolutely control who apply for treatment during the initial stage of the disease before the measures is much swollen, the discharga frankly purulent, the deeper portions of the urethry infected or the prun on untination or erection at all marked. This admits most cases from one to three days old.

The expert will determine how for his personal success permits him

to disregard the above rules

In the clinic our control of patients is so poor that it is safer to employ repressive injections only upon patients who have had gonorrhea beforand are peculiarly docle

Acute gonorrhen in full blast with marked swelling of the meatus, purulent discharge and punful urnation is usually only made worse by local treatment. I recutionally however, and especially if the acute urethritis has per a ted for a week or more and a certain degree of local immunity has thus been acquired very cutle injections, conducted exclusively by the physician him elf may control the acute inflam mation

Choice of Repressive Treatment - There are at present two schools of prologists the one depends upon injection of organic silver salts and acriffacine for the repre near of scate gonorchea, the other upon irriga tions with potas ium perman anate. The succes of the treatment with silver salts depends upon the pupiles and frequent injection of relatively stron, anti optic oluti n in mall a quintities Agriffavine, too, should be injected only with the intmost gentleness. However, the solution em ployed should be relatively weak and the injections repeated much less frequently than in the en of the silver salts

The success of the permanganate treatment depends upon the less frequent application of large quantities of a dilute solution. So that in the former methods of treatment we attempt to destroy betteria, in the other we attemp to wash them out. We used the permangan ite irrigation treat ment for years but have found that although at promptly controls the discharge, it often kives the pitient with a chronic urethritis, extremely slow to get well. The either either although they do not control the urethratis so quickly cure it in our hands for more rapidly while serifficine both controls and cures the urethritis in a surprisingly large number of eases in a reasonably short time

Technic of Injecting the Anterior Urethra -The patient with a bemining wrethrit s is examined in the first place to determine the presence or absence of gonococci and in the could place to determine whether the urethra is so it flamed as to prohibit repressive injection

If injections are to be used the patient is placed upon the table, the

Davis and Harrel first ca led attention to the treatment of gonorrheal urethritis ly acriffavine in an article which appeared in the Journal of Leology August 1915 Acriflavine is an aniline live and a cording to thir experiments is an ideal drug for local use in gonorrlea because of its marked permenting and permitted properties on dilutions weak enough to be relatively non-creating. The advantage of scribatine over the older preparations in the treatm at of gonorrhea is still a mooted point among some urologi ts. To us however it has proved so satisfactory especially in acute urethritis that we u c it almn t to the exclusion of all other local m licaments

Laboratory reports showing the relative inefficiency of the organic silver salts as an antiseptic are frequently published and although they slow that a relatively slight bacterial action is everted by these drug it is nevertheless the naiversal testi mony of those who treat acute entarrhal inflammation in various parts of the body that these organic silver alts are undoubted (effections in controlling aute inflam mation of microis membranes. Thus argyrol confessedly the weakest of them is successfully need in the trainment of ured rity. end of the penis mopped clean and the solution of choice gently imjected from a blint nozzle glass syringe until back pressure or a leak between the wring, a and in this incheates that the until as is full. The swringe is then removed and the injection retained by gentle lateral pressure upon the lips of the mentils. At the first injection the irrethra will usually not hold more than 1 drum (40 cc) later it will hold 2 (80 cc) as soon as the syring, as removed the pritein is raked whether the injection pains. If so the injected fluid is permitted to except as soon as this pain increases, if not as soon as the burning begins. The patient usually complains of increasing puin within a minute or so at the first in section.

These instructions as to signs of irritation do not apply in the use of acriflavine. The latter hould cause no pain or burning and should be permitted to escape at once if it does

If protinged has been used the patient complains of much more pain for the first two or three minutes after the injection than while this is being given

The patient is now instructed how to inject gently, holding, the meatus open to receiv the nozzle of the syninge pressing lightly with thumb and forefinger on the lateral lips of the meatus. He is especially continued not to quieze the meatus too  $t_{i_0}$ billy, but to retain the fluid by skill and not by force

He is all o instructed not to impode the inflow of this fluid by making pressure a unit the perineum not to encoura, e it by massage of the pen dillous interbrit, for massage of the encutely inflamed uretbra is only calculated to do harm while any effort to prevent the fluid from reaching the deeper portions of the urethr only keeps to util of the bulb where it is most needed (lifter the first day or two). Indeed, the physician often finds it necessary to argue against the pritten's fear of driving the genococci into the dep urethra and bladder by injections. We well know that genococci reach the deep urethra in it least 50 per cent of cases not treated by injections, and it is evident to any one using injections that they do not actually drive genococci alread of them but only encourage the udvance of the genococci if they are used in such strength or with such brutality as to congest the urethra. For this reason the patient is especially instructed to avoid pain in all his manipulitions.

Inaximuch as pun is a relative term with a different meaning for each of us be is instructed to make all subsequent injections so brief and so gentle that the pun they excito shall be less than that excited by the first impection.

Organo Silver Salts —Argyrol in 10 per cent to 20 per cent solution is probably the most popular injection. However, protargol in 0.5 per cent or 0.2 per cent is more efficient and infinitely eleming But, since protargol is more irritating than ingivel, it often cannot be used at the

outset. In such cases argyrol (or aeriflavine ') may be employed until the irritation has subsided

The patient reports to the physician for one of his daily injections until the latter is satisfied that the infection is fairly well controlled, as shown by the disapperunce of the swilling at the meatus and the diminishing discharge. After this the patient may be permitted greater latitude, and may return for observation only every third or fourth day. He is instituted to repeat the injections from two to four times a day, retaining the flind in the nicitlin from three to five minutes, unless he feels puin. But again and again it must be impressed upon him that, as soon as the injection beguis to lurt, it is to be permitted to escape. In a promising case the discharge disappears completely in from two to four days, and the urrne which the patient passes in two glasses at each visit shows only a slight haze in the first glass.

In the second week of the disease the discharge is likely to increase, and the problem now is whether this increase in discharge is due to the infection or to injection. In either case it is best to stop all injection for twenty four hours, and meanwhile to examine the discharge carefully by smear for genecoeci (there is no time for culture). Even if these are found it will insually be noticed that a twenty four hours' remission of injection has resulted in lessening the discharge, and the injections are

now resumed as before

But, if no gonoccee can be found in the discharge, the patient reports dualt for examination, and, if necessire, he is given glass slides on which to smear his morning discharge. If three or four examinations fail to show gonoccee, and the urine is becoming clearer all the time, the treat ment is stopped, and the patient told to watch extentill, for any sign of discharge, and if this appears he promptly reports for further examination At the end of a week, without discharge or pus in the urine, he is probably cared. To verify this partially, a moderate-sized sound, 34 To 726 F (or a Kollmann dilator) should be passed. Sinceris are then made of any discharge the patient may show the following two days on arising and before urinating. If these sincars are gonococcus free, even though they may show a little pins, additional evidence as to cure is sought by submitting the first urine pissed, as well as the urine passed after mas sage of the prostate and vesicles, to culture. At the same time, it is well to take the patient's blood for the gonococcus complement fixation test. If the latter prove to be positive in spite of other negative findings, a clean bill of health should be withheld until the case is investigated further. Conversely, however a negative complement fixation test, with out the other tests, should not be regarded as sufficient proof to pronounce the patient such of the patient.

While not a silver preparation acriffacine is mentioned here because of its applicability in the more criticale type of case

Acrifavine—The results of this relatively new preparation in the teatment of acute genorrheal urithrits have been encouraging to say the least. We have need it for the past three and a half years and, taken all in all, it has proved more strusfactory as a repressive measure than any other urethral injection. But while seemingly a very innocenous preparation, acrifavine at times has a subtly irritating effect in the highest degree and must therefore, be used with great equation.

The successful use of aeriflavine implies four important factors

- 1. The solution for injection should not be stronger than 1 5,000. One of the chief russons for failure in the carly use of aeriflature was the strength of the solution employed. Some intelegrate used it is strong as 1 per cent. While one injection of this solution would frequently clear up a copious discharge overnight just as frequently the patient would return within the next twenty four hours with the amount of his discharge doubled.
- 2 The injection should not be retained in the urethra for more than one minute
  - 3 The injection should be performed with the utmost gentleness
- 4 At the very first sign of irritation, the injection should be discontinued

The type of case most suitable for treatment with acrifiant in a nation trethritis in a patient who is able to make daily visits to the physician for at least five days. During, this time he is given one injection daily by the physician and is warned on no account to take additional injections himself. The physician watches closely for signs of irritation and, if such appear, the injection is stopped at once. If however, the case progresses suitactionly, and if the pittent be intelligent, he may be given a 1,000 solution of acrifiavine with which to inject himself daily, returning to the physician at first every other day and later every three to five daily.

The statements previously made regarding gentleness in the technic of injection should be especially emphasized in the use of aeriff vine. The solution should be injected slowly and great care everused to avoid distending the irrethra. We employ either a bulb syringe for this purpe e or one with a ground glass piston which works so smoothly that back pressure on the piston can be easily detected.

Should there be any question as to the patient's ability to properly impect himself, he should not be intraved, with scrifting the acute condition to make daily vasits to the physicaru until the acute condition has entirely subsided. But if circumstances will not primit of daily visits, then he may be given a fourth of 1 per cent solution of protargel or 10 per cent argyrol with which to imject himself two or three times a day as best he can.

We treat a number of patients by this combined aeriflavine and organic silver salt method, and while it 1 not as satisfactors is acriflavine used alone, it as a rule give better realist than the silver salts alone. I like wile cases receiving duly aeriflavine injections that show only slight signs of irritation may be treated to advantage by using aeriflavine every other or every third day and one of the silver salts (preferably one-fourth of 1 per cent protargol twice a day) on the interneuing days

Treatment of Acute Posterior Urethritis—Acute poterior irrelinite like anterior irrelinitis, is to be treated by injection from the onest, if it is seen early. But if the posterior irrelinitis is sufficiently severe to cause painful urinition all injection must be stopped and the disease treated by internal medication until this inflammation shall spoutaneously subside.

For the local treatment of mild be mining posterior in thiritis we employ preferably a 1 a,000 solution of aerifavine. This may be given either as an irrigation by me us of a cuthert or by forced irrigation. The latter method is probably the one best sinted to the majority of cases. For this we employ a blunt pointed rubber bills stringer. The solution is injected slowly and when the resistance of the euthoff mucle is felt, gentle but steady pressure is made on the bulb until the mild relates and the fluid is permitted to enter the posterior mether. If this procedure causes a spism of the posterior mether in the intempt should be discontinued at once. If however, the pitient takes kindly to it, the operation may be continued until from 2 to 6 onnees of solution have been injected. The potitent is then instructed to empty his bladder.

The catheter method is usually employed in those cases that cannot relax the cat-off muscle during the forced injection or in the c thit do not respond to such treatment. In the first few injections by catheter, a woren instrument of small caliber should be used. The objectipped silk in stillator of Guven is an ideal instrument for this purpose. After the tip of the eatheter has passed the cut-off muscle, about 4 to 6 omices of oli tion is injected by means of any syring, which is satisfactory. The patient is then told as in the cross of the previous inchool, to empty his bladder thereby flushing out the entire injector. From behind forwards. For the first few days of the posterior injection in the course of treatment, frequent examination of the prostate should be made for fear of beginning prostate absects and if the local inflammation it must be stopped and the treatment fails to control the local inflammation it must be stopped and the treatment of severe posterior urchirats be instituted.

Instead of the aeriflavine irrigations proturgol or silver intrate may be used the former preferably in 0.25 per cent solution as an instillation and the latter in strengths from 1 5 000 to 1 10,000, either as an instillation or irrigation.

Mercurochrome 220 — The 15 the name even to another disc preparation, which is used in the treatment of gonorrheal urethritis. It is in jected anteriorly and posteriorly in a 1 per cent solution, used for the most part as one would employ according to Lather much is heard of its fame but, in our hands, it has proved unsatisfactors.

Treatment of the Decluning Stage—Interior Urcthritis.—In the declaiming stage of acute urcthritis both anterior and posterior, the course of the disease may be appreciably shortened in many instances by the judicious use of the bought or sound, as employed by our associate Dr Mohan?

The type of anterior urethritis to which the method is applicable is one in which the very acute symptoms have subsided and where it is felt that the disease is held in check. There may still be present a discharge with or without gonococi. Such a stage may be reached within a few days or a few weeks from the ouset of infection. In any event, the urethra is injected with a 1 5 000 solution of acriflavine immediately before the introduction of the instrument. A bongie or sound 22 F caliber or theresbouts, is very gently introduced into the urcthra-only a few inches at the first introduction. The discharge which will probably become more profuse on the following day will if all goes well decrease to an amount by the fourth or fifth day which should be appreciably less than that at the be\_inning of the sound treatment At this time the patient will probably be ready for another sound which may be introduced further into the nrethra than the first one. The passing of sounds at proper intervals is continued until one may be introduced finally is far as but not beyond the cut off muscle. In the interval between sounds the patient receives a daily injection or irrigation of 1 5 000 solution of acriflavine

Of course, should there be an acute flayes up five any sound treatment allocal measures should be stopped at once and the parient put on expectant treatment until the seute conditions shall have subsided Finally, and in a relatively, bort time a large sound or dilutor may be introduced as one of the criteria of ente (see page 14).

Posterior Urethritis—As in the case of anterior urethritis, only those acute posterior infections that me on the wane should be induced to the early sound method. And yet it is not advisable to wait too long because to quote the utilior at appears to be valuable to interfere while the lesions are still fresh and tender and before they settle down into chrometry. Having, praced the first sound or the second and third if necessary only if in as the penoscrotal angle or bulb the duly anterior injection is changed to a daily irrigation of the whole urethra for a day or two or

Young White and Swartz describe it as a p eparation made by substituting on atom of mercury in the molecule of dibromation e can

Pead before the ect n on Cenito Limary Surgery of the New York Acad ny

more, when the first sound is passed all the way. The process may be repeated every five to seven days, arrugating the entire urethra daily with acriflavine in the interim

#### VARIATION IN THE TREATMENT

No two cases can be treated precisely able. The following chief varia tions in the treatment may be noted

If the patient is first seen after his conorrher is well under way. but his physician still hopes to control it by repressive injections, he should use a mild solution 1 5,000 acriflatine (5 per cent argyrol, 0 25 per cent protargol) with the utmost gentleness and should closely supervise the progress of the case

If pain supervene either in the shippe of increasing sensitiveness to injection or pain on urmation or punful exections, the injection must be discontinued at least until these prins case. If the prins do not cease upon the discontinuace of the injection, these may not be recommenced but the principle must be treated expectantly.

3 If the discharge continues during the two weeks in some quantity, or if pus appears in the second glass, there is evidently posterior irrethritis, and this must be attacked

Permanganate Irrigation -The permanganate irrigation treatment of acute gonorrhen we have found less efficacions than the methods just described The method employed by Janet, who devised this system, is the following

He arrigates the anterior wrother twice a day for three or four days, then increases the interval from twelve to eighteen hours. When the cloudiness of the first urine is almost gone he increases the interval to twenty four hours. When the discharge is no longer purulent he makes it forty-eight hours

When the second urine becomes cloudy he irrigates the posterior urethra according to the same method, twice a day at first, later every day, or every other day For each arrigation of anterior or posterior urethra

he employs 500 c.c of fluid, at a temperature of 110° F

If the case is seen before the appearance of marked infliminatory symp toms he employs a part of 1 500 solution of permanganate aminediately followed by a like quantity of boric acid solution. If this does not prove too irritating he continues at this strength until the inflammation has subsided sufficiently to permit intervals of thirty six to forty-eight hours when he drops to 1 4,000 or 1 6,000 permanginate and omits the borse acid

If the posterior urethra becomes inflamed he begins irrigating it with solutions of 1 4,000 down to 1 10,000 If these are well borne, he increases the strength to 1 2,000 or 1 1,000, and follows it with a

If the patient is first ecce after the appearance of acute inflammators ayuptoms the irrigation is begon at 1 10,000 to 1 4 000 strength, and only for the anterior, even if the posterior urethra is inflamed. He begins treatment of the posterior urethra only when the anterior inflammation is under control.

In the declining stage he gives a daily wash of 1 6,000 to 1 8000.

Other Methods—Valentine and the other followers of the Junet method in this country follow his method with certain variations. They usually employ much weaker solutions (1 4,000 to 1 20,000), and larger quantities (1,000 cc or more) and often irrigate the posterior urethra every day as a routine measure.

### EXPECTANT TREATMENT

The expectant treatment of acute gonorrhea consists in treating the disease solely by hygiene and internal medication employing no local repressive measures, and beginning injections in the third or the fourth week, when the acute symptoms have begin to abate. Expectini treatment must be employed in all cases that are judged too severe when first seen for repressive measures or prove rebollious to these. In some cases the treatment may be begin while discharge and pain are still quite severe if one has waited in vaim beyond the third week for any diminution of these. But as a rule it is safer not to inject until the local symptoms are decidedly diminishing

Local Treatment of the Anterior Urethra—If genococci are still present in the discharge, the treatment is begun by anterior injection of acriflavine or protargol, as though the case were one of beginning genor thea. If this fails to do much good after a few days permanganate irrigation is substituted a pint of 1 0 000 permanganate solution at a temperature of about 100 to 105° F. This solution is applied from the irrigator the urethra being gently distended with the irrigator at a height of about two feet above the meatus. As oon as the anterior urethintis begins to improve as shown by the lessening of the discharge the posterior urethin requires treatment.

Local Treatment of the Posterior Urethra —No treatment of the posterior urethra should be attempted until the influincd anterior irethra is controlled. There is but one exception to this rule, mentioned elsewhere. The treatment of the posterior urethra is conducted by irrigition as described under the treatment of chrome posterior urethritis.

# TREATMENT OF COMPLICATIONS

Abscess of the Urethral Glands—Perturethral abscess at the frenum or in the pendulons portion of the urethra is no contra indication to repres

sivo injections, if these are conducted gently. The best treatment of these conditions is to leave them undisturbed until the abscess points, when it may be permitted to break internally, or may be meased externally

Perurethral Abscess — Abscess in the glands of Cowper, or in the glands of the scrottal and perine il portions of the anterior urethra, issually spreads extensively beneath the skin before it suppurates frankly. It should therefore be incread as soon as a tendency to spreading is manufest Meanwhile the repressive injections may be continued, incless the irrethritis contra indicates.

Balanoposthitis —Gonorrheal bilunoposthitis can usually be prevented by cleanliness, and, if it occurs, is usually controlled by application of any non-irritating disunfectant powder. If the balanoposthitis is severe, the best wash is hydrogen perovid, diluted to one-quarter strength with warm water. This should be applied twice a day, and the surfaces kept suprared by a perforated piece of gauge.

Lymphangitis and Adentis—If the lymphatics of the dorsum of the penis become inflamed during a gonorrhea this is due to infection in the periurchiral insues or within the preprint density. When these, are controlled the lymphatic inflammation subsides. The complication is rarely of any importance, for it is most unusual that it should go on to suppuration requiring meision.

Gonorrheal inguinal adentits is due to the same causes and rarely suppurates

Acute Posterior Urethritis—It is necessary to distinguish precisely those cases in which there is probably acute prostatitis from those in which there is none. If the prostate is not influed, symptoms of acute posterior urethritis call for cessation of all local treatment. The pritient should not exercise at all, and it is preferable that he stay in bed, if that is possible, while vigorous tertiment is conducted with alkalis and sedatives, and hot rectal douches. If after a few days the symptoms continue vermeness, in apite of this treatment relief may perhaps be afforded by instillation into the posterior urethra of 2 or 3 drops of 2 per cent sulver intrite solution. If pain persists in spite of instillation, the case is to be treated as one of eacute prostatitis.

Acute Prostatitis and Prostatic Abscesses—The best treatment of presentic abscess is its prevention by the exercise of the hygienic precention and the gentleness in local treatment already insisted upon. If abscess should occur the treatment consists in

- 1 Stopping all urethral treatment
- 2 The administration by mouth of some soothing urinary autiseptic, with whatever sedative and laxative may be necessary
- 3 Insistence upon the general rules of antigonorrheic treatment, especially as to physical rest (rest in bed, if there is fever)

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- 4 Hot sitz baths or hot rectal douches, with the hot water bag as a local schatter
  - 5 Catheterism and bladder wash if there is complete retention
  - 6 Very entle massage

As a result of this treatment we look for prompt relief of two symptoms namely, fever and retention

If the patient's temperature does not, within a few days fall to and remain below 100 F, and if acute complete retention is not almost immediately relieved, the thecas should be promptly operated upon

Seminal Vesiculitis — Inflammation of the cominal vesicles during in acute gonorrhea is overshalowed by the concomitant prostitic inflammation. Uscesses of the visible requiring inclinious are extrinely rare

Cystitis - The treatment of gonorrheal eventus is that of posterior methritis as described above

Pyelonephritis — Pytlonephritis re ulting from ponoriheal infection requires the same treatment as does that lesion when caused by other bacteria

#### TREATMENT OF GONORRHEAL EPIDIDYMITIS

Prophylaxis—Gentleness and discretion in the treatment of icute genorrhea are requisite for the prevention of epididymits, yet one may expect to see a small percentage of cases complicated by inflammation of the epididymis in spite of every care

The wearing of a suspeasory bindage minimizes the danger of epiddymutis vet in main secondary gonorrheas one may dispense with this precaution. But during the first gonorrhea, and during the scute stages of posterior ure

Po ture —By far the most important elements in the incressful trest ment of acute genorrheal epidodymuts are elevation and immobilization of the testicles. If the titak is a mild one it may sometimes be aborted by proper support without putting the pitent to bed or without applying, any other treatment yet uch eves me very prone to relipse. When the inflammation is at all severe the puts is so intense that the pitent practically has to remain in bed whether he wildes to or not.

While in bed the testicles hould both be elevated is high as possible and immobilized. To achieve this end no bandage old in the slops is as efficient as one constructed from adhesive plaster as follows:

The bandage consists of the following parts (1) A strip of collective plaster about 20 inches long and 41/ inches wide (2) Midway of its long diameter and adjacent to one edge on its stuck sade is placed a small roll

of cause about 2 inches long and one half meh in diameter. The latter is securely fastened by means of a narrow strip or two of adhesive folded over it and stick transversely aeros the long strip (3) Two tail pieces of adhesive about 1 inch wide and 24 inches long

To apply the bandage, the middle portion of Part No 1, sticky side up is placed underneath the scrotum in such a manner that the small roll of gauze rests against the permeum with the scrotum and contents in front of the roll (It is advisable to unterpo en double thickness of

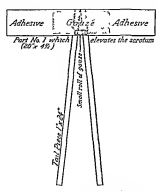


FIG. 1-DIAGRAM OF THE APPENIE I LASTER SUSPENSORY BANDAGE FOR PRIDIDYMITIS This slows the bandare made up for losp tal use

gauze about 4 by 8 inches between the adhesive and the skin to prevent the latter s sticking to the scrotum ) Taking an end of the strip in either hand, the scrotum is gently lifted up until the testicles are in front of the pubes The free end is then plastered down on either side in such a way that it is bisected lengthwise by a line drawn from the pubic spine to the anterior superior iliac spine The end of each tail piece (Part No 3) is now stuck to the bick of Part No 1 underneath the scrotum and is then carried backwards over the gluteal fold, and its other end anchored on the front of the abdomen in the neighborhood of the anterior superior iliac spine

To prevent the shdominal parts of the bundage from becoming loose, one or two strips of adhesive should be placed transversely across the lower part of the ibdoment crossing both ends of Parts Nos 1 and 2. These strips also help to tighten up Part No 1 making the entire bindage fit more smught.

If there is a tendency tor the scretum to slip forward a nirrow trip or two of adhesive plaster may be placed across the front of the scretum and anchored to the sides of Part No 1 virtually miking a sus pensory log for the scrotum

In hospital practive where help is compiratively abundant, the bindage is smills made up in numbers as a single dressing (see Fig. 1). In private practice however, the construction of the bandage is it is being applied is more practical since it is obviously custor to handle a single strip of difficiency plaster single handed than several strips pasted together.

While shaving the patient permits of a more perfect application of the dressing it is not absolutely necessary since source may be interposed be-



Fig —BANDAGE FOR EPIDIDFMITI Show no the position of Part h I and the to tail pieces

incen all the hurse pixts and the steeks ado of the adhesive plaster. If the bindage has been properly applied its lower surface stunds at right anglies with the long was of the pixtent's body and when so applied this bindage as exhemlated in almost all crees to dissipate the pixt and fiver within forts-eight hours. The verenge length of time he remains in bed with this dressing is from that to fixe days. After this if he his pain and his temperature has been normal for twent four hours he may be allowed gradually to assume his daily routine while still varing the bindage. About awak later if the patient is still free from pain he may for the sake of convenience substitute an ordinary suspensive higher the billowing steems. Pur the exter of a 4 inch missin bindage alout 6 feet long to the under surface of the anspensory. Holding the bindage which both lands because of the anspensory. Holding the

hands are ruled directly upward until the scrotum is lifted as high as comfort will permit. The two ends of the buildage, are then curried behind the pittent's bulk, to sed at the lumber re, non, and then brought forward ground in which the total form the rest tool.



FIG. 3—BANDAGE FOR PRIDIDINGTES COM-PLETED Note the reinforcing transverse al lominal albest e strips

This dressing has the advantage of allowing the patient to change it himself. However it should not be used as a subtitute for the adhesive plaster dressing in the beginning of acute endedwing is

# GENERAL TREATMENT

The bowels are likely to be constiputed, and this must be attended to. The priment is kept upon a fluid diet as long, as the temperature is above 100° F. Sometimes the administration of 1 or 2 minims of timeture of acoustic every two bours a officerooms in relicency two bours at the other remedies early officerooms, and the proceed such as gel canum and veritrum varide, are doubtless in more efficacions.

Vaccine Treatment --- After

some years of experimentation we are still in doubt as to the vilie of viecines. In private prictice where the patients are not fully under control and the treatment by rest and suspansion, therefore, not so efficienous, 50,000,000 genococci mix be administered every two days for three or four do es. In ho patil prietice however, the patients are so promptly releved by elsevition of the testicle that there seems to be no advantage in the net of viecines.

Local Application — \( \) great number of local applications have been emplored at various times in the treatment of this inflammation. One is preference is largely a matter of fusion. Thus the tobacco positive once universally used is now scarcely mentioned. Its virtues consisted in its best and one obtains this as well with the more familiar flasseed positive somewhat less well with a hot water bug. Strong theoretical objections have been urged again the use of rold a et arma, patients obtain much more relief from the application of ice-bugs than from positives, and we

usually apply an ice-big over the bandage while the patient is in bed, unless the pun is promptly relieved by the band age alone Applications of pure guaracol or equal parts of guaracol and glycerin ne pun ful but sometimes appear to help on the first day of the dis ease. We used to employ them constantly but have given them up of late years The saturated solution of Lp om salts we have not found efficacious

Treatment of the Declining Stages - Most cases require nothing more than good suspen sion after they have left bed. but if the edem i is slow to dis appear resolution may be has tened by trapping

First tie a soft cotton string tightly around the scrotum above the inflamed testick so that this cannot slip upward. Then take a



FIG 5-BANDICE FOR FRIDHAMITIS COM PLETED I r 1 II TIETO



4-RANDAGE POR EPIDIDVMITIS PLFTER Lateral vi

piece of than rubber bandage some 2 inches wide and long enough to sur round the swollen gland apply to the end of this a hort narrow strip of adhesive platter and strip the rubber bandage is tightly around the testule is the patient em bear it fastening it in place with the adhesive plaster so that it shall not slip off. The advan tige of this form of strippin, is that it does not adhere meon semently to the skin and may be reapplied as tightly as the pitient em stand it every day or every other day as the swelling recedes

> Treatment of the Urethra -No local treatment of the urethra is permissible during the attick of

epididymitis nor for a week or even more thereafter lest irritation of the urethra should excite relapse

hands are ruled directly upward until the scrotum is lifted as high as comfort will permit. The two ends of the bindage are then carried belind the patients leak crossed at the limibir region, and then brought forward around his wirst to the front where the are tred.



Fig. 3—Bandage for I photomatris Comperfied Note (I e re-inforcing transvers al lominal alliesive strips

This dream, has the advantage of allowing the patient to change it himself. However, it hould not be used as aubstitute for the adhesive plaster dream in the beginning of neute couldwints.

## GENERAL TREATMENT

The lowel are likely to be constipated and this must be attended to. The patient is kept upon a fluid diet as longers in the temperature is above 100° F. Sometimes the administration of 1 or 2 minins of timeture of acoustic every two hours is efficient in the blood yes sels. The other remedias employed such as gel emium and veratum varide, are doubtless no more efficiency.

Vaccine Treatment -After

some years of experimentation we are still in doubt as to the value of vaccines. In private prictice where the patients are not fully under control and the treatment be rest and responsion therefore not so efficiences .0 000 000 genococci may be administered every two days for three or four does. In hospital prictice however the patients are so promptly reflected be elevation of the testicle that there comes to be no advantage in the use of vaccinis.

Local Application — A great number of local applications have been employed at various times in the treatment of this inflammation. One spreference is largely a uniter of fashion. Thus the tobacco poulities one, universally used is now searcely mentioned. Its virtues consisted in the leat, and one obtains this as well with the more familiar fluxies poulities, somewhat less well with a hot water bug. Strong theoretical objections have been urged against the use of cold yet many patients obtain much more relief from the application of tee-bugs that from poulities? and we

or the epididymis, by intemperate evenuse or straining is never to be forgotten. This danger sometimes persists even after gonococci have disappeared.

an appeared. A similar difficulty exists in the regulation of alcohol. Alvohol makes the urine irritting to the urethra, and such irritation is nevri hily bad for earlier urethritis. But after the genoscoic have distypeared (and sometimes even before this) the irritation of alcohol miv (exceptionally) be beneficial rather thun harmful, for it is to be remembered that some of the drugs that we apply in the local treatment of chronic untrituits act chindly is counterirritatis. This the alcohole who loosist that after months of chronic genorrhes, be has thrown physics to the dogs and gone on a wild debauch, which has cured him often specks the truth. Happile however, the physician need not imploy such intensite treatment. One or two druks of beer a day will do is much good (and for kes harm) as muy times that number. One must remember however that dloohol is in the majority of cases, and unto the bitter end, much more harmful than beneficial.

Medication—The various ill his and lads unit; which are so u cful in acute architetis, are usually of no benefit in chrome cases except during acute relapses. If the urms is so red as to be constantly full of arritating are tals this tendency must be corrected. On the other hand, one benefit may occasionally be derived from free water drinking and it is not to be forgotten that some cases of chrome genorable adopted for their continuance upon some other lesion not connected with this malady such as tuberculosis, nephritis or drabetes

Change of Surroundungs — When exercise and hyguno and medication all fail to bring a pittent mentally and physically up to par and he continues to drag on wears months of chrine trethral catarrh in spite of intelligent local treatment he may sometimes be cured by going ways for a vacation. It matters not where he be sent if only the locality be healthy his occupation and method of hum, be radically changed and his states be consulted. One has recourse to this method of treatment rarely yet. I have seen it followed by the best of results the patient getting well either during his tip or pumediately upon his ration.

Sexual Hygiene —While gonoecocci persit a sciul intercourse is as likely to reinfect the gonorrheie is it is to infect his pitture. But after their disappearance it is likely to do good by reheving the sexual congestion of one who is (presumable) accustomed to frequent sexual intercourse. The irritation of ungratified stroub devire the effort to check the sexual habit, is to many gonorrheies the most distresuing feature of the disease.

## LOCAL TREATMENT

No absolute rules for the local traitment of chronic arethritis can be made to apply to all cale, for the condition consists of a chronic catarrh

Operative Treatment -The observations of Hagner have stimulated interest in the operative freatment of epididymitis. Although we have operated upon a number of cases we do not feel that the knife should be employed excepting in the erare instances when proper support and the application of cold or heat (whichever is more grateful) ful to relieve pain Moreover operation can only be undertaken with the knowledge that the five days required for the healing of the wound under the best of circumstance may keep the nationt rather longer in hed than if he had not been operated upon

Treatment of Recurrent Epididymitis -Immediate recurrence is usu ally prevented by abstention from local treatment of the urethra. On the other hand a tendency to relap ing epididymitis may often be controlled by prostatic massage while in certain et es relap e appears to depend upon a small smolderus, focus of suppuration in the emiddenis. This may be attacked either by vasotomy or by meising the little muss in the epididymis

## CHRONIC CONORRHEAL URETHRITIS

# GENERAL TREATMENT

It is difficult to define proceeds what should be the general treatment of chrome gonorrheal methritis, for this treatment, beginning at the terminution of the tente tage takes up the patient at a time when exercise and alcohol are absolutely probabiled with the object of erraying him from that condition into one of free exercise and sometimes of free alcohol. neither putting him back by rishness nor deliving him by overcaution It is not sufficiently recognized by most medical men that there comes a time when a patient with conorrher who has been prohibited from exer erse for a number of weeks goes 'stale" as the athletes say, and the young man thus deprived of his accustomed exercise becomes morbidly depressed so that he can scarcely be expected to throw off his infection. Under the e circumstances even though conococa persist in the prethral discharge, a patient mu t be advised to begin exercise, at first very gently

The best beginning is made with dumb-bells or some signly form of exercise that puts most of the strain upon the arms. Vigorous leg work such as tennis and swimming should not be attempted until the patient has had at lea t a week or two of prehimmary experiment of a milder sort

Thus feeling his way the physician attempts not only to get his pitient back to a normal manner of hang but even to make him evercise rather more than is his custom. The mental and physical stimulation of this often goes far to cure an intractable chronic case. On the other hand the possibility of setting up acute infection in the niethra the prostate

or the epididymis by intemperate exercise or straining is never to be forgotten. This danger sometimes persists even after gonococci have disappeared.

A similar difficulty evists in the regulation of alcohol. Alcohol makes the urine irritting to the urithra, and such irritation is inevitably had for acute urightness. But after the gonorocca live disappeared (and sometimes even before this) the irritation of alcohol may (exceptionally) be beneficial rather than haraful, for it is to be remembered that some of the drugs that we apply in the local treatment of chronic urithritis act chiefly as countermratants. Thus the ukohole who busts that after months of chronic gonorrhen be has thrown physics to the dogs and gone on a wild debauch, which has cirred him offen specific that H. Hippils however, the physician raced not employ such intensive treatment. One or two drinks of been a day will do its much good ( and far less hirm) as many times that number. One omst remember however that alcohol is in the majority of cases and unto the bitter end much more harmful than beneficial.

Medication—The various alkihs and bilannes which are so useful in active methylas are usually of no benefit in chrome cases except during acute rolapses. If the wrine is so wed as to be constantly full of irritating cristils, this tendency must be corrected. On the other lund some benefit may occasionally be derived from free witer drunking and it is not to be forgotten that some cases of chronic genorrike depend for their continuance upon some other lesson not connected with this malady such as tuberculosis, nephritis or diabetes.

Change of Surioundings—When every and luxgione and medication all fail to bring a patient mentally and physically up to par and be continues to drag on werry months of chronic surchinal estair in a spate of intelligent local treatment he may ametimes be cured by going away for a vacution. It matters not where he be sent if only the locality be healthy his occupation and method of living be rubeally changed and his titue be consulted. One has recourse to this method of treatment rarely yet. I have seen it followed by the best of results the patient getting well either during his true or immediately upon his relative to the patient getting well either during his true or immediately upon his relative to the patient getting well either during his true or immediately upon his relative to the patient getting well either during his true or immediately upon his relative to the patient getting well either during his true or immediately upon his relative.

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## LOCAL TREATMENT

No absolute rules for the local treatment of chronic urethritis can be made to apply to all cases for the condition consists of a chronic catarrh, which, while it chiefly attacks the prostite, the seminal vericles, and the surface of the posterior ureflier, also involves the auterior ureflier, or may be confined in the latter portion of the chiefly and which may or may not be complicated by stricture

A precie diagnosis of the site character, and obstinacy of the lesions, is well as the precince or ib once of gonococci, is an essential preliminary to intelligent local treatment.

Thus we have out at that will get well rapidly if let alone, others that will never be eitred indess they are treated locally, others again peculivity so ceptible to certum forms of treatment and made worse meterd of better by measures that one would suppose, a priori, calculated to do good Nor are we speaking of exceptional exec, unless indeed we might say that every one of chronic methral geometries is an exceptional exec. To the beginner this is one methral geometries is an exceptional exec. To the beginner this is one methral geometries in the follow. He cannot be too careful in applying, them und mut itted, each in the fact time whether by injections irrightness sounds, or methroscope, with a great feir in his heart. The expert knows no rules and is a misleading guide because he mentally presupposes in the beginner some of the discretion and detereity which he his unconsciously attained through years of experience and prefere and

Hence whiteser my be hereinafter set down must be accepted with reserve and applied in a purely experimental way for each practitioner must learn through his own experience to what degree all rules are applieable to him, and in what measure his hand and mind may employ them to his patients, advantage

Injections—The first local firstiment to be employed upon a pattent with chrome wretherits is injection into the anterior wrether. This injection is made by meius of a 2 dram (8 00-c c) blunt work piston or built syringe. Of the piston syringes in use, those with ground glass plunges are the best.

A great variety of solutions are employed, but here, as in the each variety acritivine is issually the most efficient remely when the discharge is profuse and creimy and full of gonococci. The organic silver solutions, of which protarged in 0.25 to 0.50 per cent solution is the type, are likewise good. Yet even in these cases both veriflavine and the organic silver solutions are sometimes useless and the so-called astringents are preferable. In all midder cases if there is a discharge through the digy, astringents are likely to help control this. The most favored injections have as a foundation some of the forms of zine.

Zinc sulphate in 0.2 per cent to 1 per cent solutions, is frequently used

Potassium permanganate in 1 3,000 to 1 5,000 strength, is probably of little value as a rule

Line permanganate (1 2,000) we think well of

### Perhaps the best injection is

B Zinci sulphrits 0 °5 gm (gr iv) Lag plumbi subacctatis driuti 100 00 c e (5m)

M Sig Shake Inject morning and night

# The astringents favored by other authors are

- B Hydrargyn chlondi corrosivi 0.03 gm (gr ss) Acidi cirbolico 0.8 cc (m/u) Linci sulphocarbolato 0.8 to 4.0 gm (gr vii to 5) Boroglycerini (25 per cent) (0.0 cc (51) Aque q s ad 200 cc (3v)) (White and Martin)
- I, Ainci acetatis
  Acidi Tannici 11 13 gm (gr xx)
  Aque ro p 1°50 cc (3ix)
  (White and Martin)
- Is Zincs sulphates 10 gm (gr xv) Plumb acettis 13 gm (gr xx) Tincture opin Tincture catechu aa 650 cc (5ij) Aque ad 2000 cc (5vj) (Frou)
- B. Zinci sulphatis Aluminis ia 03 to 06 gm (gr jv to gr τij) Acidi estholici 03 cc (πjv) Aque 12-0 cc (5jv) (Ultamini)
  - I) Liner sulphits 0.7 gm (gr x1)
    Pe orem 1.5 (gr xx1v)
    Aqua 1.50 ee (5)v)
    (Morton)
  - B Acidi merici 918 to 10 ee (M ii) to xv)
    Aque 50 00 ec (5vii)
    (Baumann)
  - I) Cupri sulphati 02 gm (gr 11) Aluminis crudi 10 gm (gr 11) Aqure 250 00 cc (511) (Kreissi)
  - B Extract hydrast fl Bismuthi subcarbonatis Boroglycerini (°5 per cent) at 25 00 cc (51))

    Aquæ di tillate ad 200.00 cc (5v))

    (White and Martin)

which, while it chiefly attacks the prostite, the seminal vesicles, and the surface of the poterior urethra allo involves the anterior irrethra, or may be confined in the latter portion of the curil, and which may or may not be complicated by stricture

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Thus we have even that will get well rapidly if let alone, others that will give be circul indees they are treated locally, others again peculiarly su ceptible to certain forms of its timent and made worse unstead of letter by measures that one would suppose a priori calculated to do good Nor are we speaking of exceptional circ is unless undeed we might say that every case of chrome untitral gonorrher is an exceptional circ. To the beginner this is so no mutter what rules he may follow. He cannot be too careful in applying them and must uttek circle untitra for the first time whether by injections urrestions, sounds or untitroscope with a great form in his heart. The expert knows no rules and is a misleading guide because he mentiably presupposes in the legimum some of the discretion and dexterity which he has unconsciously attained through years of experience and practice in

Hence whitever mix be heremafter set down must be accepted with our displied in a purch experiment why for each prictitioner must levin through his own experience to what degree all rules are appliciable to him and in whit measure his hand and mind miy employ them to his nations advantage.

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minage better if simply told to relax their museles while others ag in do better if told to breethe in and our rapidly, mint thus, the putting of a dog Some patients readily learn the trick others defy all efforts to train them One obtains better results with some by employing a fairly large bullo or piston syring, with a rubber nozzle coupled to it with this the pressure can be varied in proportion to the resistance of the urethra

Technic of Irrigation with Catheter - The entrance of instruments

into the urethra should always be cleanly and gentle

Asepsis -The asepsis of catheterism implies three requisites

- Asepsis of the physician's hands
- 2 Antisepsis of the patient's urethra
- 3 Asepsis of the instrument introduced

The best rule of cleanliness for the physician's hands is that having washed his hunds ho should act is if they were till dirty. The list 3 inches of the instrument should not be touched by annthing except strilized lubricant from the time it is sterilized until it enters the urethra

Ascess of the pitient's methra is under the present circumstances amply cared for by the antiseptic of the solution which is to be introduced through the catheter, and which will wish the urethra clean upon its emission.

Asepsis of the Instrument -This implies three conditions

Aseptic lubrication

Cleanliness and sterilization after use

Aseptic preservation

1 Lubrication —Oily lubricants such as vaselin or olive oil though the themselves may be steilhed by boiling precent proper sterilization of the instrument to which they are applied by coating it with an imperceptible oily film very difficult to remove. Thus Alburt in found that while in unoiled catheter may be cleaned by boiling for ten minutes, an oily eith ere required thirty minutes boiling to clean it. Morover an oily lubricant cannot be employed for cystoscopes. Glycerin and boroglycerid are frequently employed. Of the commercial products h. Y. is one of the best libricants. We find it highly sith-freetry.

2 Instrument Sterilization—All prethral instruments hould be sterilized immediately after use—Sounds and rubber catheters may be realist sterilized by boiling. Woven instruments of the best French makes

may also be boiled if the following rules are observed

The boiler must be long enou, be to contain the instrument without bending it, and without touching it at either extremity. The instrument must be completely immersed in the water. The instrument must not be bent in the levit degree before it has cooled. Therefore it is best to boil it in a recepticle with a tay upon which the instruments are lifted out and

- Iy Ichthyol 13 to 60 gm (gr vv to Ijss) Aquv q s ad 12000 cc (Ijv) (Bumann)
- I) Berberine hydrochlorat 0 3 gm (gr v) Aque 250 00 ce (5vii) (Belfield)

It were van to try this formulable array of drigs upon any one pitient. If one or two of them full the rest are likely to, for the failure is more often due to the inspitulde of the method of treatment than to improprietiess of a liven drug.

I veepting acriffavine and the ore one subcreasts none of the conjections should be retuined more than long enough to distend the canal. It is massed to employ them oftener than twice a day, or less often than

once a day

Irrigations—The thirripeutic effect of injections into the auterior ure three is obviously restricted to that pirt of the conal though gonorrhead influention linest may table extends to the post rior urether. Hence, injections are useful in bringing, the auterior urether to a condition to permit the passe of instruments and fluids necessary for the treatment of posterior in utilities and also for the jurges of cilling the patient's apprehension by making him feel that he is doing sancthing for his discharge but the roll work must untilly be done with irrigations or instillations to rech the posterior urether.

Choice of Method of Irrigation — The wrethry may be irrigated with or without a catheter | Irrigation without a eitheter is preferred in many clauses because it is more really integrated and is adjusted to me teres

But though there is doubtless no material difference in the therapeutic value of one or the other method, if properly employed, the routine of new properties of irrigation without a eitherer permits the physician to over look many lesson, such as stricture, retention of urine, etc., which would be called to his attention if he followed the other method. We therefore much prefer, and employ the eathert.

much prefer, and employ the eatherr

Technic of Irrigation without a Catheter—The instruments required are a glass nowle to fit the meatus and an irrigator hung upon the will in such a way that it may be elected or depressed at will. The patient first urnates them stands over a sink (though the first injection under these circumstances may result in his funting and it is, therefore, preferable that the patient he down until be becomes secusioned to the treat ment). The irrigator is filled with the solution to be injected, cleaved 3 to 4 feet above the urcthra, and the fluid then permitted to enter the methra grandinally. As the patient feels pressure upon the will of the canal he is instructed to relax his muscles by going through the motion of urnat may without endeavoring forcebly to expel the urne. Other patients

#### CHEMICALS FOR SOCIETIONS

| l m                | I) t n  | 1 gt   | I lllat n   |
|--------------------|---|--|---|
| Crystals           | 5 to 20 †   | 3 to 10"   | 10 to J07   |
| 15 gm powders      | 025 to 1 f  |  | 1 to 5"   |
| I onder or tablets | 1 5 900   |  | 1 2 000   |
| 1 gr tablets       |   |  |   |
| 10 per cent ol     |   | 0 01 to 0 02"  | 0 ° to 10"  |
| 0 95 gm powders    |   | 003t)02 ~  |   |
| 1 per cent sil     | 0.to4   | 01 to 05 "   |   |
| 1 per cent sol     | 02 to 0"  | 00s to 02 '  |   |
| 10 per cent sol    |   | 00' to 1 /   | 05 to 5"  |
|                    | Crystals 15 gm powders I owder or tablets 1 gr tablets 10 per cent ol 10 pg m powders 1 per cent sil 1 per cent sil | Crystals 15 gm powders 16 gm tablets 1 gr tablets 10 per cent ol 25 gm powders 1 per cent al 1 creent sil 1 creent sil 1 creent sil 2 to 4 2 to 0" | Sto 20   To |

is fitted with a serve to adopt it to a hypoternic symme. Symme and eitherr in all o made in one piece but such an instrument is not convenient. The Guyon instrument has the advantage of pa sing more punleasly into the urchira, but it is not always possible to in ert it into the posturior urchira and the instrument is not durible.

The keyes in trument is more difficult to pass painlessly but it can always be inserted into the posterior urethri and is much more durable.

Technic of Instillation—The instillator is filled with the solution to be employed and gently introduced into the writhin until its tip is in the membranous methri. The contents of the symmege are then ejected into the membranous and prostute portions of the entil. One can usually tell when the unstrument his entited the membranous unother by feeling its tip rule over the bulboneombranous numeron.

If the keeps methlator is being in da any doubt as to the position of its tip may be estitled by noticing the position of the shift of the institute. So long is the point has not entered the deep urethra the shift will tend to incline at in angle upon rid cases, the linft naturally falls downward toward the patients four After withdrawing the instrument of the final has been injected into the postrion methods none of it flows from the meeting.

Collitions Employed—Silver nitrite in strength of from 0.2 to 10 per cent is the fivorite solution for instillation. Copper sulphite is also employed in the same struggth. Our preference is 0.5 per cent to a per cent cirbolic acid. Aciiffvine 1.2000 anotax well in some instances sublimate, 1.20000 apr 0.1.2000, is in tilled in the treatment of tuber culosis and thillin sulphate is employed for cases that are too sensitive for silver intrate.

Instillations have an unmersted bad name among the larty, because it is so et a to in till into the political methers in unduly strong olution of

cooled somewhat before they are used. Finally the instrument should not be boiled for more than fifteen minutes at a time

Cystoscopes cannot be boiled. They must be sterilized in formalin vapor. No peculiar apparatus is required for this. The instrument must simply be kept in an air ti<sub>0</sub>ht instrument air or in which a formalin lamp is lighted for at least an hour. It has become our custom of late simply to keep a small dish of formalin solution (continuing formaldely)d 38 per cent in the intrument even changing the solution every few days or often come, by maintain a strong odor of formaldelyd.

Needless to state all instruments should be mechanically elemsed with sorp and witer and dried before they me sternized

3 Asoptic Preservation of Instruments—The instrument case to contain eitherers sounds etc, my le sterlierd with the formful lump or solution and it is convenient to have the sterlihered instruments thus preserved in a sterile case. Act one must observe the precimion of dipping them in sterile water or saturated horie ical solution lefore using them lest the deposit of formful upon them irritate the mether.

tser w of Tanks Syringes etc.—It is our enstorn to keep all small syringes mixing rold, and instillators in a 20 per cent formalin solution super it in ited with horix. Hypoderime needles are letter kept in ethal alcohol as this just less reddy in it thin in formalin

Large symmets may be tendated with farmalia in the instrument case Wall tanks graduates etc. may be kept tank by using them only for an epite obtains. It should be the unologists practice to have a special type of glass for unmary pecimens, in order that these may not by any chance defile his solution containers.

Asepsis of Solutions—All solutions should be made up freely warm, and aseptic a supply of hot, sterile water being at hand. The chemicals to be kept in stock for solution are shown in the table on pige "3, which also indicates the strength in which they are commonly used."

Instillations—The term instillation is applied to the treatment of ure thritis by the application to the wrether of a few drops of concentrated solution, while irrigations consist un the application of a large amount of relatively dilute solution. Instillations are usually applied only in the posterior methra, application of strong solution to the anterior wrether being preferably made through the unthroscope.

Instruments I mployed — Withough an instillation may be made with a soft rubber eitherer and a pision syringe it is so difficult to gage the precise amount imjected that it is preferable to ne, special instruments Of the two instruments employed for this purpose that of Guyon consists of a silk woven capillary tube with a bulbons extremity in which are one or more orifices and a finined and for the adaptation to it of the nozzle of a syringe. The Keyes instillator consists of a small blinst metal eath effect, with a capillary himee, and the orifice at the tup while the outer end

| N m             | ) m                | l jecl       | lgtin        | I tllat n  |
|-----------------|--------------------|--------------|--------------|------------|
| Argyrol         | Crystals           | 5 to 90 †    | 3 to 10"     | 10 to 50"  |
| Protargol       | 05 gm powder⊲      | 095 to 1 1 + | 01 to 0 0 %  | 1 to or    |
| \criff wine*    | I owder or tablets | 1 5 900      | 1 5 000      | 1 2 000    |
| Potass p rmang  | 1 gr tablets       | 1            | 001 to 00 "  |            |
| Silver nitrate  | 10 per cent sel    |              | 0 01 to 0 02 | 0 2 to 107 |
| He oxygenil     | 0.25 gm powders    | i            | 0 03 to 0 2  |            |
|                 | 1 per c nt ol      | 0 o to 4     | 01 to 05 "   |            |
| Zine rerinang   | 1 per cent sol     | 0 7 to 0°    | 00 to 00     |            |
| Copper sulphate | 10 per cent ol     |              | 002 to 1 "   | 05 to 5"   |

N 51 lbp twolf 1 floory 1 f O min fth let profit 1 floory 1 f O min fth let profit 1 floory 1 f O min fth let profit 1 floory 1 f

is fitted with a serie to adopt it to a hypodermin syringe. Syringe and eithere are also made in one piece, but such in instrument is not convernent. The Given instrument his the advantage of pissing more pain lessly into the urethra, but it is not always possible to insert it into the nostrory useful and in instrument is not divided.

The keyes instrument is more difficult to pive painlessly but it can always be inserted into the posterior unatura, and is much more durable

Technic of Instillation—The instillator is filled with the solution to be employed and gently introduced into the nurchir sum it is trip is in the membranous methra. The contents of the syringe are then ejected into the membranous and prostate portions of the canal. One can usually tell when the in trument has entered the membranous nurchira by feeling its tip ride over the bulbonembranous nurction.

If the Keyes instillator is being used any doubt as to the position of its tip may be settled by noticing the position of the shirt of the instinuent. So long as the point has not entered the deep urethra the shirt will tend to incline at an angle upourd toward the pritent's body. As the point energies, the shift naturally falls downward toward the pritent's feet. After withdrawing the instrument of the flund has been injected into the posterior irrethan none of it flow from the nectus.

Solutions Employed — where instruct in strength of from 0.2 to 10 per cent is the fivorite solution for instillation. Copper sulphate is all o employed in the same strength. Our preference i 0, per cent to 5 per cent carbolic acid. Veriflavine 1 2 000 wishs well in some instances. Sublimate, 1 20000 up to 1 2 000, is instilled in the treatment of tuber culous, and thallin sulphate is employed for cases that are too sensitive for silver hirate.

Instillations have an unmerited bid name among the laity because it is one is to in till into the posterior nights an unduly trong solution of carbolic acid or silver intrate which will cuise acide suffering for many hours This is quite minecessary, but can be avoided only by the exercise of the create t conservativeness in making the first injection. The sen sitiveness of the posterior urethra varies to a remarkable degree. Some patients are tortured beyond endurance by the instillation of 0.5 per cent olution of silver nitrite, while others bear with composure an instillation The majority of patients seem to be less sensitive to carbolic acid and usually experience nothing more than a temporary dis comfort from even the first instillation of a solution as strong as 1 per cent. But it is we er to test the sensitiveness of the nosterior prethra by the passage of instruments and the use of irrigations before attempting in tillation and ilways to begin with a solution no stronger than 0.2 per Morrover in ismuch as the prin excited by instillation varies up to a certain point in proportion to the amount of fluid injected, it is better, at least in the kamming to metall not more than 2 drops of the solution. and measured as it is often the object of the treatment to apply the strongest solution that the patient can be ir, it is often better to instill only this minute close in order that the strength may be more rapidly increased

Uses of Instillations - Instillations are employed under three ear

cunistances

When the patient affers from acute posterior arethritis unaccom panied by a pulpable change in the prostate and vesicles, but associated with persistent and intensely painful and frequent urmation, the instilla tion of a few drops of 1 per eent earling acid or silver nitrate into the posterior methra though it may be extremely painful, is sometimes fol lowed by the most remarkable relief of symptoms If the first instillation does not help it should not be repeated

When the posterior urethri his recently become inflamed and no in struments have previously been employed less trauma as inflicted upon this portion of the civil by treatment with justillations than by any other form of treatment, provided the instrument is skillfully introduced Under such circumstances one desires to apply rather large quantities of relatively dilute solutions, such as 10 e.c. of 0.1 per cent silver mitrate, or 0.5 per cent protyriol, or 10 per cent argyrol

The routine employment of instillations, however, finds its place in

the treatment of mild chronic posterior prethritis

Here the dose is a few drops, the fiverite remedy carbolic acid, beginning at 0.5 per cent and increasin, at intervals of twice a week A similar technic is employed for instillation after the passage of sounds

Dilatation and Massage - Many chronic gonorrheas recover with no local treatment whatever, or under treatment of injection and irrigations But, if there is urethral stricture or chronic prostatitis and vesiculitis, these lesions, though they sometimes cease to give symptoms under such treatment, often do not yield to it, and even when they do are likely to cause a relap e of symptoms after a shorter or longer interval

The treatment of stricture is such a special subject that we must deal with this apart

The treatment calculated to care chronic anterior urethritis, prostatitis, and seminal vesiculitis is dilatation and massage

The action of methral dilatation and massage of the prostate and vest cles upon chiome intractable catarrh of these or, and is twofold. In the first place, the treatment actually expresses from the tissues the pus and betteria within the methral and prostatic glands. In the second place it softens inflammatory evudetes and encourages a more firm and normal contraction of the methral and prostatic muscles about the inflamed glands, at the same time producing hyperemia, which encourages the recorption of inflammatory tissue and the cure of glundular catarrh.

One might suppose therefore, that every intractable urethritis required dilatation, but this is far from being the cae. In certain patients the symptoms are only aggravated by these mechanical treatments and though temporary aggravation is not always a bed sign vet if repeated gentle treatments continue to provoke an increa e of symptoms the mechanical violence is swidently doing more harm than good and the patient is better without them. Hence, it is well to reserve massage and evil more carefully to reserve dilatation for those cases that are incurable without it. One can scarcely be too enthinisatic about the advantage of these methods of treatment if one constantly bears in mind the possibility that they may do harm.

Duty that ther may do harm Techne of Diladation—As a general rule, if examination with the bulbons bongs or the intelfreescope reveals an induration in the anterior urethra, which is not promptly ameliorited or cured by irrigations it should be dilated. Dilatation hould be begun with sounds and these should be carried to the limit of the metitus progress being made slowly not more than two or three numbers at a given occasion. The passage of the sound should be preceded by the administration of hevemethyl chamin  $T_{ij}^{ij}$  ru (o.5 gm) t i d for forth-tight hours and full-wide by an it tillation along, the whole urethra of a few munins of 0.2 to 0 · per cent silver intrito or by an irritation with 1 · 000 aerifavine 1 · 000 pots-sum permanante or 1 · 1000 where intrite

With the cound in the wrether this exact should be carefully palpated for infiltrations or glandular indumations, and these should be gently massaged upon the sound every time it is introduced until they disappear or until it becomes evident that they are permanent sears

The passage of the sound may be repeated as often as twice a week if it exertes no mere see in discharge. But, if the ound irritates it should not be rein erted until this irritation has subsided, and in such cases, it

is preferable not to repeat the sounding oftener than once in five or seven days

When the limit of the metus has been reached, dilatation should proceed by meins of the Kolmini dilator. Never lawing employed the irrigating dilator we cannot discuss its advintages. We have at times employed the various dilators that are adapted to distend only certain portions of the canal, selecting the instrument in accordance with the urnary and irrethrescope, findings. But the precise accurate of these means of diagnosis is to be gravely inistrusted, and since the inflamed portion of the canal is always narrowed we have come to believe that dilatation of uninflamed regions is not so likely to do harm as is the possible oversulatione to dilating only one portion of the canal when actually the whole cinal requires treatment. Therefore we now employ almost exclusively the Kolman dilator that stretches the whole cinal

Much more experience is required in employing the dilator than the sound, for, in introducing the sound, the resistance of the indirated portion of the canal or the bleeding, which follows its removal are indices to guide the centleness of the manipulator

But in using the dilutor, the plusierun is working not only against the resistance of the walls of the caund, but also against the resistance of the mechanism of the instrument tivelf, and therefore the amount of force justifiable in the u o of one dilator is no guide to that justifiable with another. As a general rule, the dilator should be used so guith as to exerte no bleeding and no inflammatory reaction for longer than twenty four hours. The force required for this is different for each instrument and for each case. The increase in size with each instrumentation should be as in the use of the sound, not more than two or three numbers of the French Charriers each.

There appears to be no advantage in leaving sounds or dilators in the urchira for more than a few moments after the desired dilatation has been achieved

If the introduction of any metal instrument causes bleeding, small instruments (20 to 2 / T) should be repeatedly introduced until this tendency to bleeding has been overcome

Contra indications to Dilatation —Dilatation is always to be done with great cuntion while gonococci still persist in the ureflire, and, under these circumstances the dilator is more dangerous than the sound. The same rule holds true so long as the name contains tree pus, even though no gono cocci can be found. Let sometimes gonococci and free pus cannot be gotten rid of excepting by dilatation.

On the other hand, when the urme contains only shreds, dilatation

is more likely to do good, less likely to do harm

Exceptionally, dilatation does harm when carried to the posterior arethra, though it is required in the anterior urethra.

The harm done by dilutation constant exerting pain or in increase in the flow of pus from the methra or in consing epididymutis

I miles of Dibitation—The natural limit to dilatation is the care of the patient's symptoms, but certain restrictions may be put even upon this. When dilatation does good it should be earried to at least 28 or 30 F., and it is will to see the patient a year later to be sure that no relapse of urefurities or contraction of a beginning stricture has taken offer.

Some cises on the other hand are builted by dilatition up to 30, 40, and 45 F. But many methras resent learn, teteleid to such dimensions and dilatition should disast be desisted from when it appears to do have rather than good

Massage—Technic.—Massage of the prostate and vesicles should be practized with two principles in mind. In the first place the whole of the cor<sub>sion</sub>s should be missaged even when the electric part of their may appear normal. In the second place, more attention should be paid to those regions that are palpably divessed.

The question whether it is better to massage prostate and vesicles gently or hirshly is one that cannot be cite-oriently answered. The more recent or the more acute the inflammation of the prirs the milder should be the massage and in our belief even old chrome cases so better under prolonged lende massage, than under more vigorous handlins. But no one can tell how hard any other min massages. Indeed it is probable that no one can be not employ a piece-cly the same amount of force, in two successive treatments. Therefore this question mu t be left to the discretion of each individual, with the winning that severe massage is more likely to exist emfantmatory reaction although it is required in some intractible cases.

Our cannot perform satisfactory massage with instruments. The sen e of touch is neces ary for delicate and accurate manipulation

A simple method is to begin upon one vesicle—and reaching up as far took and the fundata as possible to press upon it and then withdraw the hinger in a rarged was until one revelocities for protite. This maneuver is repeated buff a dozen times and then the same treatment given to the opposite vesicle. If the revelocs are impulpible this is enough. If this tended or influred, the much could be repeated often enough to make a distinct reduction in their size if the patient can be it so much manipulation.

The fuger is then brought down to the pro tate. Hard angular in durations in and about this organ had best be avoided, and pressure made

This loss not apply to tl tre timent by sound of the declining stage of acute poterior ur thritis will which one modit confuse chronic posterior ur thritis

Diagnoss of inflammats n of the protate and an mat veice seepends upon the discovery by means of the energy of pass on the section express them in the organs. Here in many even manage example in the passing of the protate of the pr

chiefly upon the more yielding portions of the gland Beginning with one lobe pres uri is made upon it either with a to-and fro lateral sween of the finger or with a circular motion. This manipulation, if gentle may be continued for one minute. If sever, half u dozen strokes may suffice. The same treatment is given the opposite lobo of the pland, and the manipula tion concluded by a half dozen strokes over the prostate sums for the purpo c of emptym, the main ducts into the prother

The progress of the cure is a unsed by the amount of pus (as seen under the microscope) expressed from the meiths or passed in the name after mas a\_e

Irrigations are employed in connection with massage in order to wash away the pas extruded into the methra and allo to held its superficial lesions. While gonococci are pre cut, it is usually wiser to irrigate but, after these have disposed one ometimes does better by multing all integ weeth al tecution

Mild massige may be repeated twice, or, exceptionally, three times a week evere massage not oftener than once a week. Massage every day almost marribly makes the patient worse

Mas in should be continued until the subjective symptoms are reheard and the return shows no more than a few lenkoestes to each microscopical field. When this point has been reached, it is will to di continue massage for a month or more when the patient returns for mother treat ment It he is doing well the pas is usually found to have decreased pus has reaccumulated, a few rubs usually bring it down again, and the patient hould be continued under treatment in courses of from four to six rule and with intervals of from two to four weeks until the reseenmulation of pus ceases

Contra indications to Massage - Massage is dangerous only in the presence of acute influmnation of the nrether, the prostate, the vesicle, or the epididvinis but massing is harmful in ci e it incre ises the pitient's subjective symptoms instead of relieving them. It is also harmful in case it so hypnotizes the patient that he thinks he must come for the rest of his natural days to be rubbed for the relief of maignary discomforts Such patients should be di conraged from missige by all possible means. Their proper cure is sexual relief by matrimous

The Rectal Douche - The rectal doucht is an accessory or substitute to massage of the prostate and vesicles. The usual case, that can perfectly well submit to missage need not bother with douches. But if the princit cannot reach his physician often enough for massage of the inflammation is too acute for massage or if mas are proves irritating or in any way harmful, the rect il douche should be employed. The object of the rectal douche is to upply heat or cold to the prostate or vesicles. For this pur pose the clo ed tube, or psychrophore, may be employed, but the open double-current tube is better

If no double-current tube is to be had Tuttle's appiratus may be employed. It consists of two large soft rubber catheters bound or sewed logether, side by side. The witer flows in through one out through the other. When the outlet is plugged with feces the current is revered. Of the special tubes, we find Chetwood's model more convenient than those of Lemp or Tuttle.

The patient fills a 2 quart douche big with value solution at 125° F ittackes it to the tube hings the big so that its election above the outflow

shall be about 2 feet and greases the tube with vaselin

He then seats lonself toward the back of a prive seat, leans back against the wall, greeps the tube with his thinub it bount its middle opens the cut off of the douethe by until the water flows warm through the tube and then in erts the tube, into the rectum for about half its langth. He then turns the water on, and it flows into the rectum. If it does not return through the outflow he stops the inflow as soon as the rectum feels full pokes about with the tube until a gush of water announces that it is in the right position then turns the water on again. It takes from four to eight attampts before the parient learns to do the trick neath

The injection should be reperted every div with an interval of a few days every two or three weeks to make sure that the bowel is not being irritant. Some patients note an immediate sense of relief from the use of this sectal douche but the majority do not suid it is often difficult to persuado a pritant to go on week after week using a traitment which is a great nuisance and which does not appear to him beneficial Act the rectal douche is one of the tew forms of traitment that we consider two to to continuo for months at a time with only such intervals as a re-

necessary to insure the safety of the bowel

### OPPRITING TREATMENT

Although Young and Alexundir lave councied prostatectomy for the treatment of chrome prostatins an operation is blich to do more harm then good unless there is sente above—through other than in the form of irrether is stricture or bur or stricture at the neek of the bladder gaung symptoms smaller to the of prostatin ksypertropies.

I gitton of the visible ferrors sometimes exercises a markedly beneficial city point interestible prostature and ve tenthribut since this spectation makes the patient sterile it is permissible only upon old men and upon such young men as suffer from relap-ing epublishmitts incurable by any other means.

### URFTHRO COPIC TREATMENT

The urethroscope is more generally applicable to the diagnosis than to the treatment of irrethritis. Intrictable cases of urethritis may how

ever be due to persitent supportation in one or more single follocks or gland in the interior wrethers, or to suppuration in a prison which if due the either e.g. durest the futural through the irrethrecope is indicated Injections of a drup of 20 per cent solver interior solution may be made once or twice a week or, if the cinal is four, it may be shift up into the lumen of the methar what rupon at will promptly but.

Such combitions are rise lowever. V a rub chronic urcthritis is a diffu; proce. Although certain spots in the nuice is show more evidence of indicand into their dark and reatment of the e. pots by application to them of alver intertu-solution introduced on is such through the urcthrist topic is not so likely to effect a cure as is the treatment of the elements by although the processive with the treatment of the elements by although the process of the although the processive with the treatment of the elements by although the processive with the treatment of the elements by although the processive with the treatment of the elements by although the processive with the processive process.

Granulations in the posterior methra constitute the commonest patho loop of routine which can be do knowed by the ureflin sequence of interactible ureflints. They may be loop, and fine-perket or stables, but un either experience received to the method frequency current or topol of applications of nod intrite of mercure. We profer the latter is it is uniformally only not to prinful.

I rethril polyps or pupillment in my be conveniently burned off through the methro cope by me ms of the high frequency current the galvanications or by repeated application of 20 per cent aliver intract solution or mainter to of mercury. All strengths

If there are numerous urether waits, it is convenient in de troy the c in part by catching them between the edge of the urether capic talk and a large cotton swab which is particled by could the write and then withdrawn o as to amputate them against the edge of the talk. After the arritation from this procedure has sub-ided, the base is burned off

The modern direct vision mechaniscipe of Gerragety, Goldschmidt and Buerger is the instrument of choice in the diagnots and frightness of publication and the posterior mechanism from interest vision in strument of McCarthy is especially synthesize for full artition.

## TREATMENT OF POSTS ONORRHENT URFTHRITIS

After gonococci lave di appeared from the uvettu il mul prostatu discharges the selecosis and gi miliata estarti may persist for an indictinatame in the uvettura or in the prostate or seminal vein h. Unita and conditions the treatment is much the same as that for chronic ganorrheal arethritis with the exception that dilatation may be coupled with more impunity and safely carried to a greater degree than when gonococci are still present.

One important thing to realize in these cases however, is the nece

Liquor hydrargyri nitrati —a I quid cont iming in solution about 60 per cent mercuric nitrate

say of stopping local treatment at a certain point. This point is usually it inclod when the secretion expect of from the prostate contains only fix hidsexts, when there is no longer any free pais in the arms, when armary shields have become relatively mill and contain very few pais cells, when the methral of detrue, has become mucoid and sticky in character, and contains only a few pais cells. When these conditions are reached the patient's likely to do better under guerral and sexual largence than under any local treatment. Indeed one offen cas such cases in whom constant local treatment only aggravates symptoms, which would be the first themselves.

Vaccine Treatment — Until the principles of saccine the tips and the efficiency of the virious bacterins and sera are more clearly under tood, it seems quite hopeless to endeavor to bring order out of the chaos of conflicting competent observations concerning the use and value of this form of treatment.

We have employed vaccines, both stock and integenous but have failed to derive any great benefit from them, excepting in the treatment of in cipient (pididymitis and generated rheumatism

Inasmuch as the method of manufacture and strength of these preparations are never twice the time at is impossible to have formula when can be generally applied. It is preparation should be employed record

can be generally applied. I all preparation should be employed in, to the sules faid down by the laboratory from which it comes

Treatment of Relapsing Prostatitis — Certain patients who have suffered from severe prestatitis in the course of gonorrhei (and some who e original prostititis was not due to the posococcus) suffer from time to time from relipses which may be characterized chiefly by methral diachar, or by outlierals of chill fever and pouria. Such attacks are usually brief and may be separated by months or even years. They are curable by presente in age, which should be given in courses of a month or two with increasing intervals until the patient has been watched and found free from tendency to relapses for at least a

Spermatorrhea—This is the title given to two distinct conditions. On the one hand the pitient's urine, when would and examined under the microwape, may prove to continu spermatozon. It is most universe to call the patient's attrition to this condition, as it is quite harmless, which knowledge, may till him, with stronge feirs.

On the other hand the patient mix extrade from his prostate and similal vesicles a drop or more of since when he has a movement of the bowel. Can tipition of course increases the amount of discharge which may be the source of considerable alarm and which sometimes occurs under other conditions thus it may follow the act of miniation or in min cular strain. This condition is entirely harmless as such. If the samual find extraded is not mixed with pure it might means that the ever, be due to persistent appuration in one or more single folloks or glouds in the anterior mether, or to suppuration in a para mether diduct In either ess direct for functiffung, the confirence open is subleated Jupections of a drop of 20 per cent silver intrate solution in is be made once in twice i week or if the curd is long, it may be although on the humen of the in their Meriupon it will promptly had

Such conditions are tire however. As it tile, chrome inetheritis is a difficient process. If though ever in spots in the nunce of show more evidence of influoration than other and trained of the spots by application to than of silver intrate solution introduced on it is whether the cope is not sollicly to effect a cure as is the treatment of the elements by defaution.

Granulations in the posterior writters constitute the commonest pathological condition which can be disjoined by the median copy is a carritor interested methods. They may be long and hingerlike or studies, but in either each recreasing the moved by the high frequency entrent or topical applications of read interict of increases. We prefer the latter is it is similar, and not a nonfall.

Trethred polyps or papillomati may be conveniently burned off through the nerthroscope by me ms of the high frequency current the galvanocentury or by repetted upplied ton of 20 per cent silver intrate solution or and interface of memory full strends.

If there are minurous uneithed waits, it is convenient to destroy the ein part by eatening them between the edge of the uneithro-copic tible and a large cotton with which is pushed be could the write multihen withdrawn so as to impure the injuriest the edge of the tible. After the arritation from this procedure has absolid the base is hurned off

The modern direct vision in throstops of Geringer, Collectual and Buerger is the intriment of choice in the dragin is and freithicut of pithological conditions in the poterior irrelar. The indirect vision in strument of McCrithi, is empendly serviceable, for full institute.

# TREATMENT OF LOSICONORRHENT URITHRITIS

After genococci live disappeared from the methral and prostaticalle charges the selectors and gladular exterb may persist for an indichate time in the methral or in the prostate or cannot vesicle. Under not conditions the treatment is much the same is that for chronic genorifical methritis with the exception that distation may be employed with more impunity and safely carried to a greater degree than who is genocourt are still present.

One important thing to realize in these cases however as the near

I) poor hydrargyri untratis—a liqui i containing in a lution about 60 per cent mercuric netrate

- Stricture of large caliber
- 2 Stricture of small caliber
- 3 Stricture admitting only a filiform
- 4 Stricture complicated by retention
- 5 Impassable stricture
- 6 Traumatic and resilient structure
- 7 Inodular or indurated stricture
- 8 Stricture complicated by prostntitis (irritable stricture)
- 9 Stricture complicated by false passage
- 10 Stricture complicated by periurethistis or prostatic abscess
- 11 Stricture complicated by acute pselonephritis
- 12 Stricture complicated by fistula

Treatment of Stricture of Large Caliber — A stricture of large enliber is one which will admit a 20 F sound. Such strictures if not compile cated are to be treated by dilatation with steel sounds or dilators. If the stricture does not dilator is to be treated as a resilient tricture (see below). If the privage of instruments excites inflammation or chill the treatment is that of arrivable structure.

The passage of sounds into the unthra should always be followed by inti epite wishing with aerifaxine (1  $\downarrow$  000) silver nitrate (1 10 000) potasium permanganite (1  $\downarrow$  000) or by instillation of silver nitrate (0.2 to 0.5 per cent) into the posterior in thirs. We employ the latter textiment is it seems not only interplet but also helps to close upon minima abra ions that may be made in the irreliable but is mild cutterizing iffer. Furthermore, unless in an emergence it is were to precede the passage of the wound by the administration of heximathylen imm (gr x tild) for two days until the temper of the urethra is known, after which the anticeptic may be dispensed with

Finally, and above all, the sound must be passed gratly

Finally, and above all, the sound must be passed graftly. The fit to partion upon a stricture hould consist in the passage of a moderate-sized sound (20 F). If this passes it is wiser not to pass another instrinient until the effect of this first in trumentation can be judged. If the sound does not pass the stricture may be classed as one of small valiber. The patient is told to return in from three to thee days and then a sound is part of either of the same eize or one size less than that passed on the previous occasion. If this passes readily, an intrument two sizes larger may be introduced and if this all o passes without much too sizes larger is introduced and the operation closes with an instillation of silver mitrate. Thus the did attoin proceeds with internals of at least three and priferably five or six days between each passing of sound. Thus with very gentle dilatation we loop to grun from one to three, numbers of the French (Charretter) selection each occasion.

muscles of the internal generals are somewhat related, and, while the amount of discharge may be materally disminished by regulating the patient's event affairs and constipution, and by occasionally missignic, the prostate, it is unwise to depend upon physical nu usures for a cure, since in spite of them, a slight discharge is likely to persist. This is brimbles and the patient must be instructed to described.

Treatment of Retention Due to Chrome Prostatitis—I verptionally the result of chrome posterior mether of me pro titre entire h is selectors either of the whole posterior mether or of the needs of the bladder, which results in partial retention of urme by the same mechanism as that of prostatic hypertrophy. Such resis ein only be cured by division of the needs of the bladder, which is preferfully done by means of the Young punch the Geraghty punch, or a similar instrument by Chills, which burns instead of cuts its wix direct, the obstruction. In either instruct, a cylindrical segment of the obstruction, these is removed.

### URETHRAL STRICTURE

Prophylaxis—To present transacte tracture, permed section should be done it the time of injury. To present governed structure, every select should be made to minimize the intensity of the indimination for although structure may result from chrome mild catarrh of the urethris, such structure is assully readily diluted while dense and unmanage able structure is to the result of intense urethrists or permethritis.

Curative Treatment—To cure a unclinal stricture is not always possible. Stricture of the involves anterior to the periodical angle may be curred by dilatation to 32 or 34 F, or by enting to this size. But the more common and more trouble-come strictures of the deeper portions of the anterior unclini notably the current energies of the bubb while they may be controlled by dilatation are often neurible, and will relapse after an interval of months or years in space of any treatment.

Resection of the urethri (Calots operation) may relieve a perma nent cure. It certainly changes intrictable, resilient strictures into man age ible ones. But many years must clap e before we can be sure that complete cure can be obtained even by this operation.

With this possible exciption, stricture should always be treated by dilatation rather than by mession and operation should be looked upon only as the means of opening, a structure which example to dilated or of curing some of the complications of structure. After operation the sound is recurred as much as before

The treatment of stricture may be considered under the following

captions

- Stricture of large caliber
- 2 Stricture of small caliber
- 3 Stricture identiting only a filiform
- 4 Stricture complicated by retention
- 5 Impassable stricture
- 6 Traumatic and resilient stricture
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Treatment of Stricture of Large Caliber — A stricture of large caliber is one which will admit a 20 ff sound. Such strictures if not compile cetted are to be treated by dilatation with steel sounds or dilators. If the stricture does not illute it is to be treated as a resilient stricture (see below). If the passage of instruments excites inflammation or chill the treatment is that of irritable stricture.

The pressure of sounds into the wrether should always be followed by antiseptic washing with serifivine (1.5000) silver nitrate (1.10000), potassium permiagrante (1.5000) or by institlation of silver nitrate (0.2 to 0.5 per cent) into the posterior wrether. We employ the latter testiment is it seems not only unitrythe but allo helps to do o inposition with the should be should be suffered by the should be suffered by the should be suffered by the should be the should be the should be should be should be the should be suffered by the should be should be suffered by the should be should be

Finally, and above all the sound must be passed gently

Firstly, and above all the sound mark to passed gentify. The first operation upon a structure should consist in the passage of a moderate-sized asound (20 k.) If this passes it is was r not to pass another netrument mint the effect of this fars instrumentation can be judged. If the sound days not pass the stricture may be elt ed as one of small calible. The patient is told to return in from three to five days and then a sound is part of either of the sums use or one size less thrus that two sizes larger may be introduced and if this alloop is es without much force or bleeding an instrument one or two sizes larger is introduced and the operation do is with an intillation of silver intract. Thus the dilatation proceeds with intervals of at less three and preferribly five or six days between each passage of sound. Thus with very guide dilatation, we hope to guin from one to three numbers of the French (Charritte) said on each occupant.

If the stricture in poinds kindly to dilutition, the first check is the size of the mentus. A methas so small that there as a distinct pocket behind it, as indicated by a probe in crited into this should be not. But a normal mentus (which varies in size from 27 to 3.2.1) is usually the standard for the limit of dilutition. When the stricture has been diluted to this size, the intervals are increased to two, four, six claft weeks, and, if still there is no tendency to recontract, to three months, six months, and a year.

A stricture anterior to the penoscrotal angle that does not recontract after an interval of a year may be regulded as enrich

But deeper strictures require the privile of a sound once a year for the remainder of the pitient's life, to insure a linet relip to

This sounding can of cour c be performed more killfully by the playeren than by the putient but, maximals is no patient we exer known to return year after year for the passage of a sound it is only fine to recognize this human weakness and to in tract the patient how to pass a full size sound upon lamself. After hiving, boiled it, and thoroughly washed his hands and pears he exberates with this instrument tho advent of each Fourth of July or New Year & Dry.

If, on any of these happy anniversities, he is not able to introduce his instrument he should apply at once to a physician for relief

In some retaines, however, the size of the meetis is not an adequate gauge of dilatation. In such cases the structure relapses within the year and dilatation must be extricted to a higher point with a Kollman dilator, the limit in these cases long that size at which the stricture does not relapse after an intext of 5 year.

Treatment of Stricture of Small Caliber —A stricture of smill cliber is one that will admit a 10 k metriment but will not admit a 20 k Such strictures are to be dilated with worn bongers according to the rules laid down above until the c baye rached the size of 20 F, when steel sounds continue and complete the cure

Treatment of Structure Admitting Only a Flitform —Structures that into admit a 10 F bongo may be diesed under this hindmir. Sinch structures are very frequently impossible, printible, or resilient, and must be treated accordingly. But the proper employment of filiform instruments reduces the number of impressible structures to a very smill one.

The choice of instriments to dilate a filterin stricture is one of the most delicate tests of the experience of the inclogast All filterins should be of the smallest possible culber. A truly threadlike instrument often passes where another with a bulb the size of the held of a pin will not pass. Whilebone filterin bonges such as are commonly imploved in this country, should be a letter with interest to their finances and smoothness. The type of these way be least at an ingle by immersing them in colloiton and then benduit, the tip to the desired nucle, bull hold

ing it in this position until the collection dries. The outfit should include at least one-half dozen in truments

As followers to the filtform, one should have two tunneled silver catheters, and at least two tunneled sound, succe 10 to 14 F. The type of such mertments should be large enough to the redult over the filtform. <sup>10</sup> The Bank's beauge with its filtform tip enlarging to a thick shaft makes a contenient substitute for the filtform and juiled sound, since it can be tutroplaced with much less dauger of tearing the urethra

Woven filtforms to serve on to a following catheter or boughe are made by various French firms, their dissiduals, of being less stiff and less durable than the shalebone instruments is counterful inced by the advantige of their friends and smoothness. These instruments are also made with a copper were core which adds to their regionly and gives the additional advantage that they can be leart to the tip to any desired nigh-

Introduction of Filiforms—Filiforms are apt to each in the cretical folds and crypts both in front of and behind the stricture

The following minimizers are employed to overcome this difficulty

- 1 When an instrument catches partially withdraw and lightly rotate it pushing it forward while making the rotators movement. This device reals fails in fixelly engaging the in trument in the orifice of the stricture especially if the filterin point be bent or twisted in any direction (spiral or rigizar) so that its extremity may be outside of the axis of the shaft of the instrument.
- 2 A popular method of finding the orince of a structure consists in cruming the methra full of fulform bouges engaging, their points in all the beause and full is presizes and their trung them one after mother until that one is pushed forward which is presenting at the ori fixed of the structure when it will at once engage. We have not had much success with this method.
- 3 If the point of the filterin passes the stricture but catches in the prostatic prettira it may be lifted into the bladder by a finger introduced into the recting
- 4 If the stricture is a light band the free of which may be reached by the in three cope this instrument is introduced the tricture wiped with adrenalm intil it cor es to bleed and a filteria then introduced guided by direct ocular observation. This maneuver rirely succeeds where other means fail.

If the filterm is introduced only after long and per evering effort the que from art excludes an unity let the patient so after dilating the "FI tomed I stat divised by a first small at the fittless of the introd 1 services and not recommend to the fittless of the fittless and state of the fittless of

If the stricture responds kindly to dilatition, the first cheek is the size of the meature. A meeture so small that there is a distinct pocket behind it, as indicated by a probe inverted into this should be ent. But a normal meeture (which varies in size from 27 to 32 F.) is insually the standard for the limit of dilatation. When the stricture has been dilated to the sizes, the intervals are increased to two, four, six eight weeks, and, if still there is no tendency to recontrict, to three months, six months, and a year.

A stricture anterior to the penoserotal angle that does not recontract after an interval of a year may be regulated as cured

But deeper strictures require the process of a sound once a year for the remainder of the patient's life, to insure as just relip to

This sounding cut, of cour e, be performed more killfully by the playsem in thin by the patient but, incomed is no pictical wis exer known to return year after year for the pissing of a ound, it is only fur to recognize this humin working a unit to instruct the pitient how to piss a full size sound upon lime of After hiving boiled it, and thoroughly washed his hands and pears he celebrates with this instrument the about of each Fourth of July or New Years 10;

If on any of these happy anniversities, he is not able to introduce his instrument he should apply at once to a physician for relief

In some instances lowerer, the size of the mentis is not an adequate gauge of dilatation. In such cases the structure relapses within the variand dilatation must be carried to a higher point with a kollman dilator, the limit in these cases being that size at which the stricture does not relapse after in unitery of a year.

Treatment of Stricture of Small Caliber —A stricture of small cellber is one that will admit v 10 k instrument but will not admit v 20 I Such strictures are to be dilated with worn longues according to the ordisland down above until these have reached the size of 20 k, when stedsounds continue and councile the cure

Treatment of Structure Admitting Only a Finform—Structures that into admit a 10 F bon, he may be classed under this heading. Such structures are very frequently impassable irritable, or resilient and units be treated accordingly. But the proper employment of filiform instruments reduces the number of impressible structures to a very small one

ments reduces the infiniter of impressions stricture to a very surface.

The choice of instruments to dilute a filterin stricture is one of the most deficate tests of the experience of the irrelegant All filterins should be of the smillest possible caliber. A truly threadlish instrument often passes where nother with a bulb the size of the head of a pin will not piss. Whilebone filterin bongiess, such as it, commonly displayed in this country, should be elected with reference to their finences and smoothness. The type of these now be bent at an under himmersing them in collodion and then benduing the typ to the desurd angle, ind hold

bed with hot blankets about him and again urged to urinate. If this treatment fails the bladder should be aspirated above the pulses. This may be repeated several times. Yet suprapidue aspiration is only an emergency method, and if within twelvo or twenty four hours it is not followed by sufficient rehef of congestion on the surface of the stricture to admit the passage of the instruments the patient should be cut in the perineum.

Treatment of Traumatic and Other Resilient Strictures—Traumatic strictures are almost invariably resilient that is they either refuse to dilate or, once dilated promptly recontract. Resilient stricture (whether traumatic or not), if unterior to the peno crotal angle should be cut to 33 f. with the Otis or Maisonneirve architotome. If posterior to this point, such strictures should be resected for, if they are simply cut, they are likely to reconstruct quite as hadly as ever. The two best resection operations are those of Posteru and Cabot.

Treatment of Inodular or Indurated Stricture -Strictures complicated by lesions of scar tissue in and about the urethra require rejecting

after the scar tissue has been cut away

Treatment of Irritable Stricture — By irritable stricture is meant that type of stricture the treatment of which by sounds is followed by chills acute methrits, or bleeding. The bleeding, may arise from the stricture, but the local or inflammatory reletion likelys, and the bleeding issued as of the to inflammator behind the stricture generally in the form of prostatitis. Under such errounstances if the stricture is not so tight as to prohibit delay, it is better to treat the patient first by the vaniethylenamm and rectal injections followed by gentle but persistent prostatic in is gonet by instillations of after intract them to resume again the gentle passage of sounds. If, in spite of all this the reaction reappears perineal section should be done it once.

Treatment of Stricture Complicated by False Passage—If a fal o passage has been made in the effort to et by a stricture and the patients a condition permits, no further instrument should be passed for two weeks At the end of that time sounding, may be gendly resumed with the hope that the fal e pin age has he alse! But if the stricture requires immediate dilatation false pissage nix make the stricture as impressible one to be treated as above described while if there are chills or other compile actions, this expansive primer is created as above described while if there are chills or other compile actions, this expansive primer is created as above described while if there are chills or other compile actions, this estimates the stricture as in the sound is deflected as it enters this. Having noted this attempts at dilatation are subsequently made with the point of the instrument deflected was from the orifice of the fal e pin age. Fal e pinages on the roof of the canal are to uncommon that it is almost a uninversal rule that they may be avoided by hugging, the roof of the urethra with the point of the instrument.

stricture to 10 or 12 F or whether it is preferable to the in a filliform for two or three days until the next instrumentation (in which case the patient should remain in bed), or whether immediate perincal cetton should be done has a rule the first course is safer. But complicated eases may require one or the other alternative especially since a lingle success in paying a stricture by no me insimplies that one will ever get through it again.

After the successful introduction of the filterm and dilatation, this hould be repeated every third or fourth day until the stricture is sufficiently dilated to take woven bongies in increasing sizes

Treatment of Retention—Acute retention of name from stricture may usually be relieved by the passa, of a filiform followed by a tunneled or guided entheter as described in the preceding section. Two difficulties may are an this connection either the stricture may prove impassible stricture is described in the succeeding either. Recurring retention is exceedingly annowing and may continue until the stricture is described in the succeeding either. Recurring retention is exceedingly annowing and may continue until the stricture has been dilated as bigh as 20° 1. In such cases, even though the recurrence of retention is obviously due to a marked congetive tendeucy, it is our practice to push dilatation ten ripidly up to 20 or 22° F, receiving this in two or three essons it three or four day interval. After this dilatation is attained one may go more slowly, since the possibility of retention has been orecome.

Treatment of Impassable Stricture without Retention—The treit ment of this condition exerce es the judgment of the surgeon as to how long he may coar the stricture in the hope of introducing a filliform through it without undue risk to the pritent. The various renal function tests notably the planelated phosphitalisate it, are of great viden in this connection. If the pritent is afclorile, and the rinal function is good one makes many efforts before giving up and having recourse to perincil unit throtomy. But if the partial has chills or if the kidney function is bad inrethrotomy should be performed at once and although external methodomy without a guide is a difficult and dang rous operation in unskilled hands it is to be remembered that the killful surgion can offer much more brilliout hopes of recovery with this thin by indefinitely prolonged efforts to get through an imprissible stricture.

Treatment of Impassable Stricture with Retention —In this condition the emergency is acute The patient must be relived immediately if fillforms fail to pass the patient may be put in a hot sitz both at a temperature of about 100° F, and the hot water kept running so that the temperature is gradually microsed as much as the patient can bear This both is continued for about ten minutes. If it causes faintness and nanses, it is all the more likely to cause relixation. The patient is arged to try to urmate in the bath. Immediately after the buth he is put to

rerumontanum through the posterior irecthroscope than by any other form of local treatment. The straight labe may be u of (the Geringer or Buerger type). Through thus, applications of 20 per cent silver nitrate or the undiluted acid nitrate of increury are made once in ten days. The application may be made on very fine contion swith directly to the verimontanum, or on a large swith and followed by all colutions to prevent excessive irritations. For similar cases, Dr. Geraghty has obtained good results by injecting a few drops of 1 per cent silver nitrate into the utricle by means of a special urethro copic strings.

Oversensitive patients may be made distinctly were by these methods of treatment, and for them the gentle passage of sounds and the employment of instill itions of intrate of silver in, more strisfactory. Exceptionally, prostatic massage by the fineer or by a vibratory masse instrument introduced into the rection or by the galaxine or high frequency current are of use. But, is a rule the effect of such treatment is suggestive return the passage, and first last, and all the time, sexual and general hygiene must be borne to mind

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Stricture Complicated by Periurethritis-Abscess or Infiltration -The prisence of any primethril abox s desper than the penocrotil angle or of protate above or armiry infiltration calls for penula section with execution of all parkets, free measure and drawers and division of the stricture

Treatment of Stricture Complicated by Acute Pyelonephritis -The kidney must be drained either by a retained eitheter or by permeal see tion. The tube should remain in place until the temperature touches nor mal This failing ucphrotomy is required

Treatment of Stricture Complicated by Fistula -The chief aim in the treatment of fistula is to remove the impediment to urmation-in most cases to dilute the structure. This done the fistula will usually cloe itself but as long as the urethri is abstructed the urine will seek the freest outlet namels, the fistula

Indurated fistals is usually associated with resilient or impassable stricture To cure it all the sear ti sue about the fi tula and the mether must be excised and external prethrotoms performed

### POSTGONORRHEAL NEUROSES

Two types of neuro es may result from Louoribea. These are sexual neuro es and punful nemoses

Precisely the time types of neuro (s are seen in persons who never had generally and whether following generally or not, their pathologic cal basis consists in inflammation of the whole po terior prethra or of the pro tatic ntrick alone hypertrophy of the vermiontainin chronic pro tutiti or chronic seminal vesiculitis Turthermore, there is in each er c a psychic chuicut of greater or hes importance and finally, the when it is actually due to neurosis or to one of the forms of intestinal indirection commonly resociated with indicamuria

Therefore before beginning treatment, all these elements of the cisc must be carefully stidied e pecul attention being paid to the neurotic element for in many instinces, it will be found that fe ir of grave diense. is the chief element in the ease and the patient only requires to be reas nred in order to be willing to put up with the mild inconvenience of nred in order to be willing to just up with the mild inconvenience of which he complisus. In other instances, treatment of the digestive disturbance will relieve the pine, in others general hygiene will succeed and finelly, a large proportion of the patients who complism of fields creation and premature equalisation require for that cure rather a study of their peculiar securit iberration than any local treatment. There still remain make crees however, when thus the stancat fails to relieve. For most of these cases more can be done by treatment of the

medicologal cases, perticularly the of the divorce courts, we are asked whither the woman has hid a genorited infection. In the case of a known infection which has been treated we are asked whether the patient can safely resume sevual relations or whether the numerical woman is fit for a prospective marriage.

In the case of a pelvie inflammatory proces of incertain origin, we are called upon to deede whether it is pictoperal in origin and, it so what originism is concerned whether it is a chronic theoretion process whether it appreciates a direct extension from a past appredict to attack or a blood borne intection from some distruit focus such is a tonsillities munities or influenzil infection or whether it follows a gonorrhead exercities. We can often derive inner vibrable exidence from a circular taken chinical history and from the examination of the external and in tenal geniral tracts than from our glassible preparations and set we hesitate to make a definite diagnosis of a generate all process without the demonstration of the conococcus.

Hon shall we red at and demonstrate the clusve organism in the cuncertain eves? In the comprehensive article by Norris and Vik liber, on the 'Diagnosis of Gonorilea in the Female by Staming, Methods they emphasize the difficulties of demonstrating the organism in a large percentage of the chronic cases and give valuable directions for the taking of the specimens. In tead of the usual methods of taking the smear with a metal instrument or a dris extinct pledget they add to the use of a pipet or medicine dropper, the glass nozzlo of which has been drawn out into a fairly course capillary tube 6 to 5 cm in length

In addition to the advantage of leaus, able to take up the exact drop of secretion one wishes on the slide, the paper ansures the spreading of steed on the slide drop without crushing the kinkovites and thus miking extracellular argaments of those that were intracellular. The dry cutton such is likely to enne h the solids of the secretion so that they fail to get over to the high and in rubbun, the dry pledget over the slide there is danger of breaking up the kinkovites.

For the examination of children in the chronic stage they recommend the use of yaguid washings

The lips of the child should be elevated. A soft rubber eve syringe is pirity filled with a weak increasive chlorid solution and the up is in troduced through the fivance the solution is that sucked in and forced out a number of times. At the same time the nozzle is moved around in the wagin in an effort to discle, are particles of disclerge that may be adherent to the vagin il walls. The washings are than centrifuged at slow speed and the sediment is examined. By this method the operator is exabled to seeince all the deskrige that is pix cut it is also priticularly useful in chronic cases in which there is little discharge and in determining, when a circle has been effected.

## CHAPTER II

# THE NON SURGICAL TREATMENT OF CONORRHEA IN THE FFMALE

# Gual Hunner

Gonorrhea in the female should be considered a non-surgical disease. As is the case, however with many other disease usually controlled by medical procedures, the complications of gonorrhea may call for radical surgery.

The typical case of gonorrher in the female coines on acutely with a caturibal influmnation of the cervical vilual and vulvar mucosa which tends to be self limited and to be il within a few weeks

Owing to ignorance or diffidence the pitient too often fulls to seek advice for the early symptoms of a gonorrhea or even if she does so the physician too often fails to make an examination, and the discuss which in the acute stage could be easily controlled, passes into the chrome form with its many complications from which a complete euro becomes a matter of grave difficulty if not an impossibility.

Symptoms and Diagnosis—The studen onset of an inflammation of the nucous membranes of the external generalize with humang. Dum and exce sive leukorrheal di charge are the common symptoms calling for earoful microscopic examination of the vaginal and cervical secretion.

If the evanuation is made in the acute stage one right hestates to make a diagnosis from a glass slide smear stuned with methylene-blux solution for the great number of the be cut shaped diplococci occurring in pairs, tetrads, and larger group—and particularly the preduce of large numbers of lenkovites, many of them packed with these diplococci, could be significant of no other condition.

In the subjecte and chrome stages of the decise, however, in which the typical signs and symptoms may have almost entirely disappeared, one must often resort to Gram's method of differential stunning and the uncertainties of the picture may make a positive diagnosis impossible and it is just in the chrome stage of the disease that our diagnostic ability is most often part to the test. The orthopolatis wishes to know whether a chrome arthritis has its origin in a gonorrheal infection. In

Opponherm in 1906. In America it was first entried out by Merkins in 1907. Since then it has been tried repetitedly in mun in thitions. In the hands of the c who are most precised in its performance and who be experience brite perfected a minform technic this test has found either state favor and its results are said to be comparible to those of the Wasser minim receition in asphilis. Kolmer states that it has been found particularly valuable in arthritis, pro-alpina and all forms of chrome infection, the so-called closed. Is soon of genorethe.

The principle of the precipitin reaction is just the reverse of the complement hydron te t. In it the blood symm of an animal which has been immunized against genorithe, as tested a juint the inknown secretions of the pitient, taginal inethral cervical or tithal in which the pre-enciption of the pitient, taginal inethral cervical or tithal in which the pre-enciption is unspected. As may be seen this tot can be priformed only in those cases in which one can obtain discharges from the suspected levon. In 1920, Robinson and Meyder reported most encourage, we counts of their experience with this method. They found that the test was specific would detect the genoconens in cervical vaginal and urethral discharges in the presence of mixed infections, and that it was positive also in many cases in which genorities had been disgensed clinically but in which all other laboratory methods of detecting the presence of the or animan had failed.

As can be seen, these two methods supplement each other the complement fixtion test in all chrome cases of 'cloud' gonorrhes the precipitur reaction in those cases which pre cut open lesions from which discharges can be collected. On paper, this program is ideal and covers practically all the clinical manifestations of gonorrhes, and, if it worked would enable us to regard the question of the diagnosis of gonorrhes as a solved problem.

Unfortunately, several difficulties complicate the situation first place, these tests can be carried out only in well-equipped laboratories and by highly specialized technicians. In the second place the reactions by which these tests are determined are so deheate and so weak that even in expert hands the results have varied and have been unreliable. This is true particularly of the complement fixation test. The reason for this is that in gonorrhea the or, im ms very rarely mysde the blood tream in sufficient numbers to awaken a marked antibody reaction in the vast ma jornty of cases the lesions of gonorrhea remain localized. In syphilis on the other hand the spirochetes invade the circulatory system at an early date lesions bearing the corganisms pring up in the most remote parts of the l dy and the rantion of the blood in the production of immunizing autil idies is intense. Since the complement fixation test is Lised upon the detection of these antibodies this naction in gonorrhea is almost al was work and equitocal, whereas in syphilis it is strong and usually characteristic

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The time-consuming claim in the method is a disulvintage and the a recommend that on first in a the puper include or a wer extens with soaked in a weak hiddered solution. The wet with method is rapid and case and the solution is resultly pressed out upon the shile, currying with it the solution repeats.

Norris recommends a prehumnary slight transmitization of a suspected trea with a 10 per cent silver intrate solution, or in the ca cof the cervix with the solid stack in order to produce more inflammation and thus in crease the mount of the discharge and bring but the genomer. The slide preparation should be obtained in from twelve to twenty hours after this artificial bringing.

These authors emphasize the probable differences in strains of gon coocen in their reaction to stunin, and decolorizing methods. They be there that in questionable cases the staining should be done by expert and that definite conclusions emind be drawn from one or 1 few negative slides. They quote Finilley's experience with isolated on 8 in which the concoccus was for ind only after the eighth to the lifteenth successive duly examination.

We may take it for granted that every plusician is aware of the imsome of the lieper glands—from within the cervis after massage or from within Skenes, I indo after missage of the uir thra—or from Bartholius "lands after compre-som with the thumb and hinger—A rough surfaced platinum with 18 often service the for dippin, into a Bartholius gland

In female children I and the best method for getting a cervical specimen is to place the patient in the knee-breast posture. Then, by working through a leafly syste open with head mirror rel tert dillumination, the secretion can be taken from the cervical orifice on the rough wire or on the wet cotton plad, or twisted on the rough wire, or in the greep of the allicator forcers.

We have attempted to portray some of the difficulties attending our older and more common methods of diagnosis. The question arises whether some of the newer methods have not been perfected to such an extent that we may now regard their adoption as simpler and more certain for diagnostic use.

Among the more promising methods we may mention the complement first two are the most import int.

Of these the first two are the most import int.

The complement fixtuen test and the precaptur reaction are based upon revetious produced by immune authodies. The complement fixtuenties is carried out on the principle of the Wassermann revetion.

The an tigen is made of concesses, the blood serum of the patient who is suspected of having generates is the unknown quantity and is tested against the known generated by Miller and

with an acute genericle is allowed to follow her usual dvuly rentine. To adai of pittent to remain in bed, to forbid securil interious e and to warn against the dangers of trusmitted infection particularly for female children in the home, is usually equivalent, in these days of popular knowledge, to telling the patient the nature of her trouble. One does not uccessarily reveal the true matrix of the pitient's inflammation but it is a question whether the best results are not obtained in most cises where sequence is aroused, by having a family conclave with all circle laid on the table. By this method better cooperation is obtained from all those immediately concerned and much morbidity so often following the local infection is accreted.

If the woman should or industrial status is such that she cunter wellspend the necessary two or three weeks in bed until the neute fulumating stage is controlled, the next bis course is to see that she gets the utimost possible freedom from physical execution and if possible for to bed for the period of her first succeeding prementant and mentional upon. It is well recognized that a centine, infections are prone to occur during the menstrial report.

Local Medical Treatment —Our netric treatment in the acute stage is chiefly aimed at keeping, the influend miscons surfaces free from nectional lated infection and in as leadility is at the spossible. Discusses of strength that would not irritate the miscons membranes of a healthy individual, or of a patient who has entered on the chronic stage mat be distinctly harmful in the acute influences and frequent irrigations with simple wirm water playment of copions and frequent irrigations with simple wirm water salt solution, or week solution hardbout colutions is not better in the acute stages, than to run the risk of irritating the miscons membranes with the lot antiseptic doncless distrable in the chronic stages. Our best fillustration of the value of such simple treatment is seen in the short lived course of an acute genorrheal infection of the miscons membranes of the female bladder where without other treatment than the thorough flushing obtained by the free ingestion of water the genococcu usually disappear within from one to three weeks.

In the subacute and chrome stages after the disappe trance of the more acute inflammation and edems of the vaginal and vulvar mucou membrane the traditional sits in the u of virinous and typic either by the method of irrigations local applications and tampon or by a coin lination of these methods. In the clutter tages the problem becomes one of reaching and de troving the organisms which have become entreuched in the deeper glandular receives of the crivic urefura and vulvoaginal region and the traditional traditions in the coop return efforts by which the ambulatory patient keeps her elf as ele in as possible by the use of anti-eptic doubles and viris the plus cannot as intable interval for his more division efforts to reveal the deep reserved organisms.

I or these reasons these tests have failed as yet to meet the requirements of overvilay practice. The results obtained, however, are so promising that all such efforts should meet our hearty support and encour agement.

General Treatment — Much work has been done recently in the elaboration of new methods of tretting generates, particularly by vaccine therapy and by the use of anilin diver. Viceine therapy has its most orden supporters in I irreps, particularly in I rince, where it has been found especially beneficial in the stim, chronic uses particularly the armitistic lessons. Cool results have also been reported in the vaccine treatment of vulvo ignitis in children. Has method of treating generated however, his not proved to be as substactors as might be desired and when used, must always be supplemented by active treatment of the local lessons by the amproved older methods.

The lite war gave a great importies to the medical use of dives not only in bittle wounds but also in civil practice. The most important of three dives are acculations and proflucing. It has been found both by English and American investigators that accultance is one of the most powerful urmary antiseptics and is not toxic. Its clinical application has heretofore been limited to the treatment of the local lesions by direct application. There are possibilities that it may prove of inestimable value in the disinfection of uring and the treatment of genorrheal existing all chronic urmary infections by oral administration. Recently, also, Young 8 220, 223, and other antisepties have been added to our armamentarium and may prove of value. The ideal urinary antiseptic, however—one which is colorless and does not stain clothing and dressings, is highly diffusible and will penetrate deep into mucous membranes without being too irritating is highly beterieved all, is also non toxic and inexpensive—base not yet been discourted.

It will be seen from the above discussion that the average physician is still dependent in large measure on the older methods for his control of this serious discuss.

Rest in Bed.—We have stated that there is a tendence in general to self limitation and recovery within a few weeks. With the wider diffusion of knowledge concerning the veneral discress, it is the rule to-day for women to seek professional advice as soon as they notice the appearance of any unusual genital discharge. If the physician will take advantage of this fact and always make a systematic examination including the microscopic test of the secretions there will be far less morbidity from neg lected genor-field infections.

There is probably no one factor so important in the early abortion of an acute concerned infection as rest in bed

In acute infections of practically all other organs rest is the first prescription enjoined by the physician, but for various russons the patient with an neute sonorthea is allowed to follow her iisual daily routine. To advise a patient to remain in bed, to forbid sexual intercourse, and to warn against the dangers of transmitted infection particularly for female chil dren in the home, is usually equivalent in thise days of popular knowl edge, to telling the patient the nature of her trouble. One does not necessarily reveal the true nature of the pitient's inflammation but it is a question whether the best results are not obtained in most easily where suspicion is aroused by having a family couclave with all cards laid on the table. By this method better corporation is obtained from all those immediately concerned and much morbidity so offen following the local infection is averted

If the woman a social or industrial status is such that she cannot well spend the necessary two or three weeks in bed until the scute fulminating stage is controlled, the next best course is to see that she gets the utmost possible freedom from physical exertion, and if possible foces to bed for the period of her first succeeding premenstrual and menetrual spech. It is well recognized that ascending infections are prone to occur during the menstrual period

Local Medical Treatment -Our active treatment in the scute stage is chiefly aimed at keepin, the influend mucous surfaces free from accumulated infection and in as healthy a state as possible. Douches of a strength that would not arritate the mucous membranes of a healthy individual or of a patient who has entered on the chronic stage, may be distinctly harm ful in the sente inflammatory stares. It is a one tion whether the em ployment of copious and frequent irrigations with simple warm water, salt solution or weak sodium bicarbonate obution, as but latter in the scute stages, than to run the risk of stritatin, the inneous membrines with the hot antiseptic doucles desirable in the chronic stages. Our be tillus tration of the value of such simple treatment is seen in the hort lived course of an acute \_onorrheal infection of the murous membranes of the female Hidder where without other treatment than the thorough flu h ing obtained by the free ingestion of witer, the gonococci usually dis appear within from one to three weeks.

In the subscute and chrome stages after the di upperrance of the more acute inflammation and edema of the samual and vulvar mucous mem branes the treatment consit in the u c of various until eptics either by the method of irrigations local applications and tampons or by a combination of the e methods. In the eliter stages the problem becomes one of reaching and de troying the organi ms which have become entrenched in the deeper glandular recesses of the certic method and culcovariant region and the treatment a rulls con it in the conperative efforts by which the ambulators patient keeps her elf as clean as possible by the use of antiseptic douches and vi its the physician at suitable intervals for his more dra tie efforts to reach the desper-wated organi ms. The favorite 56 T

antiseptic douches are in general the pulsas antisepticus compositus of the plarm teopera, solutions of mercure, potassumi perman, mute, silver, formaldental cubble acid (to, and mot workers furilly adopt one or two of these drugs as routino measures finding by experience what strength of solution is best sinted to the individual patient it different stages of the disease.

We must consider such problems as the age of the patient, the stage of the diele the qualities of trivine (the blond patient having more tender mucous membrines than the brunette) the expense to the patient, the electron from staming of the clothing and tolk there somes

As long as there is in appreciable amount of discharge I usually have the patient take two douche. I day using 2 quarts of hot water for each douche. I of the cleange prepared with the interpret powder, I or 2 ter spoonsful to the quart and the other with the highlorid of mercury in strengths of from 1 20 000 to 1 10 000.

The accessors to strict by the physician in his office or chair suned at the destriction of the conorder which have lodged in the glundular structure, varies with the single of the discretion of the physician.

Many climes are reporting excellent results with the local use of the milin does. Of the older methods, punting with the official fineture of iodia solution swibbing with virious strengths of silver attract solution or the ne of the limit climber and ciribolic used up to full strength solutions are one of the more common practices.

Manage of the curve, and of Skore and Bartholm's glands as a helpful method in certain stages. By keeping the ducts of the deeper glands open and introducing interprets on the silver probe, or the rough platinum wire or by me use of a syringe with blunt needle point, one can often demuny the last vestices of a chronic infection.

Tunpons of glycerm or boroglycerm currying 10 per cent of ichthyol are a decided help in some cises of chronic correction

are a decold help in some case of chronic cervicitis.

In the chronic cervicitis that has resisted the above methods of treat ment we have to consider more rable il measures. If the patient needs a pelvic operation for other lessons, it is well to remove as much of the gland bearing, portion of the cervica is one thinks computable with a possible future pregnancy. If no other operation is called for, the more conservative plan is to destroy the cervical glands by the repeated use of the actual cantery. This can be accomplished by office traditions without the use of an anotherite as described by the author in former publications. Such radical measures as ampitation of the cervic or the use of the actual cantery should not be applied before the genorrheal cervicits has existed for it has a sy months, nor until the less radical measures have failed

to cure the leukorthes, for one runs the risk of stirring up a fresh infection which may extend to the endometrium and fallopian tubes

The local traduent of chronic genorrheal lessons about the vulva and urethra is somewhat painful but studied a studied in an excition process. In some some process, and applying this to the tender tissues for about five minutes by fore applying the stronguist entre.

For the deeper stated infections in the paramethral gland, Skene's and Burtholius splands minor surgery is sometimes demanded and the conterested in this phase of the subject are referred to a former publication

Gonorrheal Endometritis—1 true conorrheal endometritis is a tree probably because of the good drainage usually afforded by the attents when present at usually follows an infection as ociated with an abortion or childbarth. Kelly states

\*Out of 1 \*00 ca es occurring in my own service and analyzed by Dr T Cullen, undemetritis showing definite influmentors change exclusive of this regions, was found only 49 times.

Gonorrheal Salpingttis — Fo the house surgeon and intern familiar with genorrheal pus tubes as seen in dipensive practice there is still too great a titudence to consider this die is as surgical in spite, of the video lent work by Sunpson showing that the internal patient with acute gon orrhed pus tubes does far better when treated he medical procedures (in cluding strict rest in held) thin when dettly with surgical.

Onfortheal General Peritonitis—Without an exploratory hipprotomy it is difficult at times to exymbether a patient is suffering from a wide-spiral picking peritonitis or a general peritonitis but I believe the latter condition to be of furth common occurrence and that its victure usually have a spontimeous records remailes of whether their malloth have a correct diagnosis. Humair and Harris research this subject gathering, 2c vice from the literature and udding 7 ca cs from the records of the lolins Hopkins. Ho pivil in which the evidence secured to warrant the diagnosts of general peritonitis due to the genococcus. Our couch is on from that study was that subject was the proportion of the diagnostic peritonitis are of doubtful value. Meter a moderately large experience with this discussions that the literature have cen no it son to after that conclusion.

The duef justification for operatin, on a case of gonerheal pertonuts is the failure to make a resould's criain disposes. Viewel purely from the peritoned symptons one would not dare risk a diagno is between gon orthed and other forms of peritonutis although the picture of an unit add acute and torms onest offen followed within from twents four to fertis-qith lowers by signs of did into improvement is one suggestive of gonorchial ori, in. With such a picture and the history of a Henorchia of recard dather long standing and the discovery of gonococci in the critical vagual in their or plan halar certition one should trough in

56 1

antiseptic douches are in general the pulsas intisepticus compositus of the plarmateopera, solutious of morenry, potassaum permang, unite, silver, formaldelvad, eirbolic neid etc., and most workers finally adopt one or two of the edruga as routine measures finding by experience what strength of solution is best suited to the individual patient at different stages of

We must consider such problems as the age of the patient, the stage of the absence the qualities of tissue (the blood patient having more tender mucous membranes than the brunette) the expence to the patient, the each of preparation of the double, and the freedom from staming of the clothing and toilet recessories.

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The chief ju tificition for operating on a case of generalized peritonitis is the future to make a resourth vertain diagnosis. At eved purch from the peritonical symptoms one would not dare it is a diagnosis between going orbital and other forms of peritonitis. Although the picture of an initial and other forms onest often followed within from twenty four to instruce the followed within from twenty four to terresquite forms in sign of distinct improvement is one suggestive of gonorrheal origin. With such a picture and the list tory of a librorrhea of recent data or long standing and the discovery of gonococci in the extract a vaginal method of glantific erection on bould trought in

pecta sonorthed peritonitis. If there is a history of preceding pelvic pain and tenderness and a mass can be felt more or prefer bly in both, ovarian regions and especially if the peritonitis has occurred immediately after the minipulation of pus tubes, or during the meastrual peritod, or in the purpornium, the diagnosis is almost a matter of certainty. It requires course, on the part of this surgion to by a ride the mass which so often present the only lope in other forms of peritonitis and to pursue a course of masterly inactivity? In the face of the fuluntating symptoms so often present in gonordical peritonius. The medical requirements are simple, consisting of good marving, complete rest practical startation during the most cente stage followed by restricted final diet until the bowds resume their natural peristalisis and the fiver subsides and the application of heat or ice over the abdomic. Catharities are contra indicted during the acute stage, but small command may near the currying off gas after peristaliss is

The physician should not become stampeded if an otherwi o smooth convidence as punctuated with repeated temporary relapses, in which the patient has a return of abdominal pain and sudden peaks of tempera three reaching 104 or 10). I These relapses are usually of brief duration and probably represent fresh leaks from pustables or the setting free of small focu of pustad infection from between the intestinal loops. Such recrudescences cell for the resumption of the original line of treatment, namely, rest, starvation local application of heat or cold exclusion of enthaptics, and use of country.

Systemic Gonorrheal Infection —It is not within the province of this chapter to consider the widespixed morbidity which may follow a 25 tenies infection by the gonoeccens. The mere enumeration of some of these lesions which will be discussed in other portions of these volumes emphasizes the truth of Osler's observation that genorrheal infection does not fall very fur short of syphilis in unportance. The patient may rapidly succemb to a general septicemia, or the discase may be prolonged with multiple prince force endocarditis, percentritis invocuribits plenras, or cerebril complications. Arthritides are common, any or every part of the joint being involved, the cavity, the microus multiprance or the percentage in the performance of the performa

Gonorrhea in Female Children—Fvers physician should remember the frightful susceptibility of femile children to gonorrheal infection. The frequency with which children develop a vulvitis from infection by the colon bacillus, the Vicrococcus cituribilis, or some kindred organ in tends to make the physician circless about going into a minute examination in cviry cive, and such in omission occasionally leads to surprising and had results. To find that the mother and all other members of the

family are free from venereal infection is not sufficient. Too often un infected scrant makes use of the wa heloths or other tollet articles in the bathroom or has intimate contact with the child in the superstitions belief that one can be rid of an infection by transferring it to a virgin

Even with an early diagnosis in a child there cems to be a great tendency to chronicity of the infection the organi ms being recoverable even after a ver or two. This may be due in large in it is used to in failure to insit on adequate treatment during the acute tage. It is difficult to enforce absolute ret for a child who cems perfectly well except for the local inflammatory process and, even if we succeed in keeping the child in bed we may have great difficulty in guinng her confidence to the extent of having her ulbuit quietly to adequate local treatment.

What has been said above about the dangers of u ing too trong antieptics in the acute stage applie with tender mucon membrane of children. Instead of the u hal douching apparatus some form of bulb syringe with a medium long and blunt glass nozzle is generally more satisfactory for vacual irrigations and in till a tions in children.

Genorrhea of the Urnary Tract — Contrary to the u ual teaching of textbooks genorrheal evitits is of common occurrence. This is particularly true in the femile own, to the shortne of the interchir and the reide acteu ion of an inflaminatory condition to the bladder. The intene bladder symptoms associated with mans eige of cent genourheal infection have been ascribed to the acute urethritis but a catheterized specimen of urine from the bladder in this tipe of the disease will often furnish conclusive evidence of a cristing by the pre-ence of many pius cells filled with the typical organisms. In uch et e. I have often grown the genoecceus in pure culture on freshly becaused.

Moreover if one u is the cysto-copi in the e ca es with acute bladder symptoms, as can be done in the female without the daugers attendant on a similar procedure in the male, the character of the cystitis may be tudied The gonococcus can es one of the few characteristically typical pictures with which the trologi t has to deal. There is a general back ground of slightly congested nucosa On this one finds anywhere from one to a dozen or more brilliantly red areas of congestion with numerous ve- els converging in radial lines toward a central spot. The entire lesion will usually measure about 1 cm in diameter and the central spot 3 to , mm. in diameter, may appear as an area of intense hyperemia in which numerous into vessels are seen or the central spot may be of a olid deep red color as if from a submiscous hemorrhage or there may be actual los of the mucosa with fresh oozing of blood. Touching any of the more advanced looking lesions with a cotton pledget causes bleeding probably showing that there is a lo of surface epithelium. The intense redne s of these local unflummatory areas often makes the general muco a back

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pextagonorihe il peritonitis. If there is a betory of precedua, pelvie pun and tenderness and a mass cen le felt in one or preferably in both, ovarine regions and expecially if the peritonitis has occurred immediately after the minpulation of pus tube, or during the mensional period or in the purpersion, the diagnosis is almost a mitter of certainty. It requires course, on the part of this surgeon to lavaside the minus which is often present the only liope in other forms of peritonitis and to pursion a course of mosticity materiaty in the face of the fulliminating symptoms so often prior in gonorrhead peritonitis. The medical requirements are simple, consisting, of good marsing complete rest practical struction thring the most acute stage followed by referee subsciences, and the application of heat or ice over the abdonce. Catharties are contraindected during the acute stage but mail enemata may assist in currying off gas after peristalisis is

The physician should not become stampeded if an otherwise smooth convalence as punctivited with repected temporary relapes, in which the patient has a return of alshominal p in and sudden peaks of tempera ture reaching 104 or 100° k. These relapes ire insually of brief durition and probably represent free h leaks from puts this, or the setting free of small foca of puts and infection from between the intestinal loops. Such recrude ceness cill for the resimption of the original line of treatment, namely rest, starvation local application of heat or cold, exclusion of enthanties, and is of Geometria.

Systemic Conorrheal Infection—It is not within the province of this chapter to consider the wide-pixel morbidity which may follow a systemic infection by the genecocens. The mero enumeration of one of these lesions which will be disensed in other portions of the evolumes emphasizes the truth of O lors observation that "genoriheal infection does not fall very far short of syphilis in importance." The patient may rapidly succenib to a general septicemia or the disease may be prolonged with multiple pixemic foct, ondocarditis percarditis, moverablis pleuristy, or cerebral complications. Arthritides are common, any or every pixt of the joint being involved, the cavity, the minors membranes or the periosticum. The periarthritic tissues may be involved particularly as a tenesynovitis. Genoriheal arthritic infections are, too often characterized by excessive pain and obstument to testimate.

Gonorrhea in Female Children—Fvery physician should remember the frightful succeptibility of female children to gonorrheal infection. The frequency with which children develop a vulvitar from infection by the colon bacillus, the Vicrococcus extarrhalis or some kindred organism, tends to make the physician carele a about going into a minute examina tion in every cace and such an omission occisionally leads to supprising and leid results. To find that the mother and all other members of the

stage and at the end of two or three weeks her symptoms suddenly show such improvement that she deedees she as getting well without methed and Too often the genococci or their tourse exhabits a legacy of trigonitis or wretherits which continues to m, the patient with subscute bladder symptoms for an indefinite period

It may be mouth or even a year or two after the acute onset before the pythent consults a physical in for her kidney or bladder trouble. With the foregoing history of the white attack, one may find evidences about the external gentiality of a pist genorrhea, and the external irrethral ornice and its surrounding glands and crypts may still show congestion. On the other hand there may be a total lack of caudence about the vulva, and only by a careful urological examination does one find the probable cause of the per sitent monumence.

The urine at this stage is quite negative or perhaps shows an abundance of squamous epithelium and mucin shreds pointing to a trigonitis Cystoscopy reveals a trigonitis a uretbritis or both

Differential Diagnosis —The chrome bludder symptoms following genorized infection should not present a scream problem to the unologist either from the tytem onto diagno is or of successful treatment. From the fact that the symptoms may be extremely unawaying and persist indefinitely, if not properly treated, and because of the neglicities urmans findings, these patients in the past lave often been neglected or improperly treated. The physician has been content to classify the condition is well as similar symptoms due to other curves as a trintable hildeler or incurosis of the bludder and to consign the patient to his list of neuron facilities.

Recent urological investigations have brought to high various definite causes for their hitherto obscure conditions and we now see very few patients for whose bladder symptoms without a existits we cannot find the proper citological classification and in titute necurate and efficacious trust ment.

Patholo<sub>a</sub>ceal hidney conditions sometimes emising serious bladder disturbinees in the absence of a citits are tuberculosis stone and prelitis of pyogenic origin. The irrine in such cases instally contrains pis, blood albumin bacteria or other abnormal elements and the conditions at once lead to a careful investigation which usually results in a prompt and accurate diagnosis.

On the other hand the pitient who is too often neglected is the one with chrome bladder symptoms whose urms is abolutely or so nearly nor all this she fails to receive a thorough urological investigation. From this large group we may sepirate several important classes for proper diagnosis and treatment and we now have fair promise of practically doing away with the convenient but ambiguous classification of neurosis.

The chief pathological conditions calling for this differential diagnosis

ground appear puler white than normal, but this is due to the contra t, and careful inspection shows an increise in the number and size of the

mucosal vessels in general

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An cente colon bacillus existis may present multiple brilliant red in frammatory are so in a background of computatively normal looking, pale white mucosi and at the first glance one may conclude that he is dealing with a gonorrheal existis. A more careful analysis of the picture, however, shows that in the acute colon bicillus existis the inflammatory are suffer markedly from the gonorrheal lessor. Instead of the small central spot of congestion toward which the delicate westless converge like the spokes of a wheel the irea of conjection due to the colon bicillus presents a stupped or granular appearance and lacks the lorder zone of ridiating we cl. It may cover about 1 cm, but is more often square or rectangular in form rather than circular, and the entire are i presents a solid reduces, in marked contrivit to the ways is sailly horder surrounding, the minute central spot of the genorrheal lesson. In the acute colon hisellus infection the general mucosal background is usually more vascular and therefore of a decere red color than in the minute central allowances.

The skilled urologist will have no difficults, from the exto copic picture alone, in differentiating the gonorfield from all other lesions of the bladder, but without the aid of a urologist the playseam may evolve at the proper diagnosis. The history of a blenorrhet followed by severe neute bladder at inputs should always lead to the immediate taking of since its from the vagant and interest in the catherine of our instruction to a superstance of the distinction of the catherine if our wishes to demonstrate pins and genecocci from the bladder. Careful sponging of the vestibile, blocking of the vagual secretions with a dry cotton pledged, and examination of the list portion of the voided bladder urine gives one a fairly accurate estimate of the bladder condition.

A wrrning may not be out of place in this connection. When a recently married womin presents herself with the listory of an eately developing imptial existirs, do not jump at the conclision that she has a generated infection. The excessive trainer that sometimes follows cirls married life may result in a colon breillus irrethrits which speedily results in a cystitis. I have seen 2 such eves in which there was lack of a history of generate in the hisband, absence of genecocci in america from the urethra a pure culture of colon bacillus from the bladder, and the typical cystoscopic picture as outlined above of an acute colon bacillus in fection.

Clinical Course of Gonorrheal Cystitis—As suggested above the acute gonorrheal unasion of the bladder is usually self limited and with out treatment the gonococcu and pus cells disappear from the bladder urne in from one to three weeks

The patient may have failed to visit a physician during the acute

eout a gonorrheal origin are in children and in spinsters, where the social conditions and clinical investigations practically exclude gonorrhea as a factor. To have their, agins and symptoms disappen after proper care of the focal infection furnishes the final injunent. Another there petite test which I have often found of value in the differential drugosius that the average of e genoritical trigionitis and irreflicitis is that the average of efficient points and irreflicitis is usually clears up like major under a few applications of the siften intrate soli tons (10 per cent to the tra, going and 3 per cent to the urethra), while similar lesions of a facal infection origin may clear up as promptly under the same treatment only to return in a short time. The gonoriacal case may be extremely persistent if the submethral glands of Luchkha or Shen are barboring deep infection, but in such cases we usually have the typical pat history of gonorrhea and the final cure may depend on eradiction of these gland.

We must not forget that both sonorrhea and tocal infections are of common occurrence and that chronic genorrheal trigonitis and urethin in may clear up under treatment only to have the pittent return mouths or years later with a seemingly identical condition, which does not respond to the usual treatment. In such cases we should investigate carefully for a possible food infection origin.

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are (1) trigourts and unthritis due to pit thouserheal infection, (2) the same lesions due to focal infection, (3) the condition first described by the author as simple' infect of the bladder and later designated elisive ulcer (4) ureteral stricture and (5) bladder symptoms resulting from the in estion of foods to which the patient is sensitive

Of the above groups of arritable bladder cases we are interested in this chapter in the differential diagnosis between the first two groups only Urologists for many vers have recounted the importance of conorrhea is a can e of severe bladder symptoms due to a persistent chronic trigonitis or urethritis long after the original infection has seemed to be endicated They have recognized also a group of cases in which the identical picture of a chronic trigonitis and prethritis is found but in which conorrhed infection can be positively excluded as the etiological factor. In my early work with Dr Kelly we found that ome of the e pitients had issociated arthritic le ions and that their prological condition sometimes unswered from the to antirheum the treatment. We all subal such as as rheu matic arethritis

In 1908 I had been treating for five months one of these chronic urethral infections when the patient called my attention to the fact that after an implication to her urethra of a 3 per cent silver natrato solution she had in irritible throat for the remainder of the day, and after an an pheation of a ten per cent solution of silver nitrate the urethra remained sore for two or three days and at the same time she was much troubled with her throat Investigation showed evidence of billy discused torsils This patient had suffered for casht years with every blidder symptoms, and for a verr had been compelled to we ir a pad bee in e of meontimence Five months of furthful urethral treatment had made very little impression on her symptoms. Within two months after tonsillectomy the patient icturned for investigation and treatment on three occusions. Her bladder symptoms were gone and the urcthral mucous membranes, which up to the time of her tonsillectomy had remained grinular red and very sensi tive, now appeared normal except for slight reduces about the inner sphineter

Similar (xperiones have occurred so often in the past fifteen years that I now place focal infections ahead of genorrhei as a capse of chronic trigonitis and chronic urethritis

A feet which I have often stressed and which has not yet been generally recognized by gynecologists is that focal infections may result in enformators conditions about the external genitalia which one cannot differentiate clinically from a chronic conordica. The patient may present a crystella vaginitis vulvitis, ulcurations about the para urethral crypts, and brilli ut red points about the hymni which make the clinical picture identical with that of a gonorrher. The most suggestive and most striking circumstances under which we see the e conditions leading us to

## CHAPTER III

# IMPOTENCE

EDWARD L KEYES AND HOWARD 5 JECK

Treatment of Organic Impotence — Impotence may result from many congenital and acquired defects such as happ pathons right urethred stricture tribes, etc. Such impotence is, of course, only as currible as is its cause.

### TREATMENT OF FUNCTIONAL IMPOTENCE

The treatment is threefold

The Patient's Sexual Goefficient Must Be Discovered —Pv the sexual coefficient is mount the amount of sexual power with which the patient is andowed by Nature. Mankind at live is possed by the notion that ulthough mens no is and digestions need not ill be cut of the same pattern it is to be expected that the sexual capacity of every one should be all-embeacing. This while it is not digrect to be dispeptic about the stomach, it is to the last degree shameful to be dispeptic about the genitals. The oratically such a distinction is abound but practically no man is willing to broad immedia a sexual largered.

In some way by dust of commercing emissions copulations masturbations, the physician must learn what ideal he can set lactice the patient. If a man has a natural several expects for copulation only once a month, it is hopeless to try and time him up to three time a week.

One of the grathest influences in deterioriting sexual powers that have add begun to weaken is the trick of ideal, a tried in such individuals of having a premiture quentation and as soon as possible therafter co-habiting to their satisfaction. Such a practice inevitably leads in a few years to total impotence. Other violations of satual common sense, such as withdrawal are less cert un to produce a like result.

The Patient Must Be Encouraged —The first point of encouragement must be to depress him by bidding him look for a protructed and relapsing convilescence. Then he must be made to understand that his secual

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### TREATMENT OF FUNCTIONAL IMPOTENCE

The treatment is three fold

The Patient's Sexual Coefficient Must Be Discovered—By the sexual coefficient is meant the amount of sexual power with which the patient is endowed by Nature—Mankind at large is posses ed by the notion that although men a noce and digections need not all be cut of the same patient it is to be expected that the sexual captuity of every one should be all embrance. Thus while it is no the given to be dispeptive bout the stomach it is to the last digree shameful to be dispeptive bout the stomach it is to the last digree shameful to be dispeptive about the genitals. The ortically such a distinction is abound but practically no man is willing to brand himself a sexual largered.

In some way be dint of emmerating emissions copulations masturbations the physician must learn what ideal he can set before the patient. If a man has a natural sexual expansity for copulation only once a month it is hopeless to try and time him up to three times a week.

One of the greatest influences in deterioriting extral powers that have already begun to we ken us the trick so readily learned by such individuals of bying a premature quentition and is soon is possible thereafter co-babiting to their satisfaction. Such a prietice inevitably leads in a few years to total impotence. Other volitions of sevual common sense, such as withdrawal, are less certain to produce a like result.

The Patient Must Be Encouraged —The first point of encouragement must be to depress him by bidding him look for a protructed and relapsing convole cence. Then he must be made to understand that his sexual Rectal Examination —This is usually best done with the patient lear ing forward with his elbows upon his kness (the leapfrog points) With the gloved or rubber-cotted finger introduced through the said sphineter one notes for the condition of the rectal wall and then pulp is the prostate in the medium line. As shown in Figure I there is a notch at

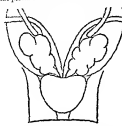


Fig. 1—LERGE STAND DIMENS OF THE LOCATE STANDARD FOR THE STANDARD TO A FELT FOR LATE OF THE FLANDER TO AN FALL FOR THE STANDARD THE ACT OF THE

the upper end of the prostate in the median line and below that a median furrow. Th tisants in this region are wh in normal cases In hyper trophs the finger nually sinks between two lateral adenomatous lobes. In ear cmount our unails tade a undurated pre- able area and in the culo is and in chronic pr 12 titis nodules induratione are made out With ...... in rection and er tweeurethra the thicken 2011 duration of the median r1 urethral portion of the pretate is of important L. L. diagnosis of carre. Ones:

the two lateral lobe which measure about 3% anch wife and 14 min length the entire pro the measure about 3% anch wife and 14 min in length the entire pro the measuring about 14% inches in violation in length. Fig. b. L. eral lobe is rounded generally else the animal neutral shear are read lar. Pressure upon the lateral lateral value of the uncertainty and lateral lateral value of the uncertainty in the lateral value of the shear and lateral value of the shear a

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Examination of the Adnexa of the Prostate - \time \text{iter c refully exam ining the lateral lobes and possibly obtaining their ecretion one next turns his attention to the seminal vesicles and ampully of the va a defer entia, which are bound together more or less to all and irregularly by the fascia of Denonvilliers above the prostite and igainst the posterior wall of the bladder In all but very fut or very muscular subjects the e structures are easily reached and palpited in their entire extent with the examining finger. The upper portions of the vesicles when distended with ecretion appear as somewhat irregular, softly clastic about the size of the index finger and on pressure lo e their shape much as a distended inger cot would when compres id By gentle pilpation the contour, irregularities, consistency, adhesions, etc. are easily mide out. The unpullæ of the vasa deferentia we allo often distended with fluid and are from 14 to 1/1 inch in diameter Rarely they can be distinctly palpated as separate fusiform tubes of distinctly denser consistence than the ve i eles. In other cases they cannot be felt or are completely ob cured by the overlapping vesicles. But induration in this region is often made out frequently being associated with a perivesical plateau which extends across from one side of the pelvis to the other presenting a concave upper border an inch or so above the superior edge of the prestate. The secretion from the seminal vesicles and from the unpulle can be obtained more or less cparately by careful pressure over these structures and vigorous down ward stripping along the course of their evacuating terminal portions and the ejaculatory ducts, through which it escapes into the prostatic urethra From thence it cin be carried by pressure from above downward through the external sphincter out of the bulb into the pendulous anterior uretbra, where hy gravity it appears at the meatus as previously described

Microscopic Examination of Fluids Obtained by Massage -The fluid obtained by stripping described above simulates very closely in its contents the ejaculated semen containing as it does the spermatozon from the Tutpulle the mucous secretion from the seminal vesicles and the collular and finid contents of the prostatic clands. Unless great care is taken to obtain fluid from the different portions separately as above described the normal secretion, as usually obtained contains spermatozoa which are generally actively motile whorls of inners from the seminal vesicles lecithin cells granule cells small and large (some being of the large compound type), occasional epithelial cells corpora implacea which come from the prostatic land ducts and urethral cells of varied types. Red blood corpuscles and lenkocytes are also sometimes present. The reaction of the fluid thus obtained is energliv ilkaline When a thin film is made of the combined secretions and stained with a polychrome stain the differ ent character of the cells is brought out. All students and physicians should learn to recognize normal and abnormal prostnite secretion and as it is an office test which can be corried out with great case this method Rectal Examination —This is usually feet done with the patient leaning forward with line cllows upon his knees (the 'h upfreg' position). With the gloved or rubber-cotted finger introduced through the anil sphinter one notes first the condition of the rectal will and then pulpates the prostate in the mechan line. As shown in Figure 1 there is a notch at

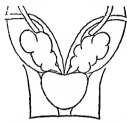


FIG. 1—RUBBER STAMP DIAGRAM OF THE f ROS TATE SEMINAL SEMICES BASE OF THE READ DRE ETC. AS SELT PER I SECTIM. If the abnormal features are sketched in with pencil or ink at the time of examination this affords a permanent record of the findings.

the upper end of the prostate in the median line and below that a modian furrow. The tisanes in this region are soft in normal cases. In hyper trophy the finger usually sinks between two lateral idenomatous lolva In car common one namally finds t indurated пои-сога pressible are a and in tuber culosis and in chronic prosts tetes nodules induration etc. are made out. With finger in rectum and evstoscope in urethin the thickness and in duration of the median, suburethral portion of the pros tate is of importance in the diagnosis of cancer On each

the two lateral lobes, which measure about 34 inch wide and 134 inches in length, the entire prostate measuring about 134 inch wide and 134 inches in length. Each lateral lobe is rounded, generally clastic smooth and neither adherent no nodular. Pressure upon the lateral lobes forces from the gland ducts into the uretara the secretion of the glands and, when this has been done vigorously on each side, by stripping the prostate iretars from behind forward in the medium line the finite can be forced forward through the external sphincter and bulbons irrethra, and gravity carries it downward out through the autorior irrethra where it can be exuptly at the meatus input sphere or examination.

If cultures are desired it is generally well to propare by retracting the foreskin, cleansin, the claus with alcohol injecting the anterior inerthra with some unitseptic solution (1.500 mercivi) 1.50.000 bicklored of mercury, etc.), instructin. The puttent to urante and then catching the finid which has been expressed from the prostate and forced along the inrethra, as above described in sterilo test tubes from which cultures are made on prepared media and the remainder used for microscopic study.

Examination of the Adnexa of the Prostate -After carefully exam ining the lateral lobes and possibly obtaining their secretion one next turns his attention to the seminal vendes and ampully of the vasa defer entia which are bound together more or less loosely and irregularly by the fascia of Denonvillers above the prostate and a just the posterior wall of the bladder. In all but very fut or very muscular subjects these structures are easily reached and palpited in their entire extent with the examining finger. The upper portions of the vesicles when distended with secretion, appear as somewhat irregular, softly eli tic about the size of the index inger and on pressure lose their shape much as a distended finger cot would when compresed By gentle palpation the contour irregularities, consistency, adhesions, etc. are easily made out. The am pulle of the visa deferentia are also often distended with fluid and are from 14 to 1/ meh in diameter Rarely they can be distinctly pulpated is separate fusiform tubes of distinctly denser constitute than the vertices. In other cases they cannot be felt or are completel obscured by the overlapping vesicles. But induration in this region is often made out frequently being associated with a periresical plate in which extends icross from one side of the pulvis to the other presenting a concave upper border an inch or so above the superior idge of the prostate. The secretion from the seminal vesicles and from the amoulia can be obtained more or less separately by eareful pressure over these structures and vigorous down ward stripping along the course of their evacuating terminal portions and the ejaculatory duets, through which it escapes into the prostatic urethra. From thence it can be carried by pressure from above downward through the external sphincter out of the bulb into the pendulous anterior urethra, where by gravity it appears at the meatus as previously described Microscopic Examination of Fluids Ohtained by Massage —I he fluid

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should be in general practice. It is not usually necessary to make more than in examination of a firch drop of certaion on a shide, sometimes with the addition of a 1 per cent with each bring out the made of the cells prior A will be pound but liter, the exertion quartly changes to a purulent character in chronic infections of the presente, and in tuber culo is the breith can usually be obtained on a stained smeter. In cases of strillity the spermatozo a may be ab ent or show lack of motthig.

#### AGUTE GONORRHEAL PROSTATITIS

The prostuters involved in the gonorrhead processes in from 30 to 00 per cent of rises in form one of the not important complications of the die to a The projects of the gonosect difference is compliant projects including and the prostate unrefer the directs and chands of the prostate and the seminal vessels become unvolved in the progress of the case. Exposure to old impries trainint—such as from loveler inflante—have some effect in mercusin, the frequency of prostate inflammations. The pathological processes of multipolitic beautiful to the listons produced by gonorrhead in the nuclear that little mention will be necessarily

There is fir t the posterior irrethritis with swelling, congestion and in flammation of the mittous membrine, with the chiricteristic infiltration between the epithelial cells and into the submice of. The aemi of the protection of the unasion. It is sometimes slight and almost entirely perturethral but often the entire prostate is involved and the interstitual tis us is in raded with the usual outpouring of bulkocytes round cells, etc. This process may go not to the formation of munite focal art is of suppuration in and between the term, and even to the cests, of small or large extent which may completely fill the entire prostate. The aboves may rupture into the irrethrit or pis sing through the foscal covering the prostate, may made the perspire title tissues, the procuring the prostate, may made the perspire title tissues, the procuring the prostate, may made the proposing forward may ruch the private real space. If the pusteries is proved in the interstitute of the bladder and beneith the pristoneum with the occasional formation of pelven also, etc. Through the epichibory duct, the cannal vesseles and ampulle become unclock and lear again the process may be slight or extensive confined to these structures or presum, by ond into the tissues lack of the bladder or knewth the fix an Innovalliers.

In the further progress of the discust the epulidymis on one or both sides may be received either directly by the visa deferration or through the lymphatics which extend from the resion of the vesseles along the cord to the globus minor of the epulidymis which is the portion usually in volved. The te tis is rively involved, but an acute hydrocele and, rarely, absciss of the testis are een

In the majority of ci es the involvement of the provide is not marked and when the disease disappears from the interior arctima the patient often considers him elicured when the provide acun still harbor the emococens

Symptoms -In the majority of cases of autorior and posterior urethritis slight involvement of the prostite produces no additional symptoms, the patient has burning on urmation and perlans shalitly meriased frequency and pun If the process is more pronounced miniation may become more frequent and very pantul and ometimes as associated with marled spaym and violent contriction of the blidder and deep arethra as a result of concomitant involvement of the neck of the bludder and trigone. Rarely there is such pronounced strangury that the patient is in great pain urmation almost constant and a companied by bloodin-Where the pro tate is markedly swollen minution becomes more difficult the stream mall and frequent the flow bent, hard to start and two or three efforts bring nece any to complete the let. Re ideal arms is probably pre cut in these (2 is and, if the obstruction becomes more pro nonneed complete retention of urine may result with progressive dis tention of the blidder and pain. Radiating pains which reach the rectum the permeum and cool of the pents and which travel upward along the buck or downward along the smatte nerves are famly frequent. In severe en es fever, chills sweats and tent systemic disturbances occur and if the gonococci get into the circulation generaled septicemia endo carditis, multiple my drement of joints tendon sheaths bur as and in fact almo t every tissue and region of the body may occur. The torm gon orrheal rheumati in covers a great many of these complex clinical pietures and 19 an extremely dangerous di ca e

Clinical Findings — V sucthral diselect, into or mix not be present even in acute cases which have a tendency to curr up externally us the infection passes upward. If a lit charge is present or passed is tamber bringed by smear from the urethral goingoese may be the most should original matracelular because the first patient should be instructed to said urine in three glasses—and the shrids which are usually present should be currently extended to lenkecytes and C ram negative corect. If the methritis has desired up the first unior conded may show no breds or code no of uffundation or code, but in the third unior conded is a rink the influmnatory contents of the protative ducts to often equected out by the list act of methricial (it is spasmedic mit cut recontractive which emphase the execut need, and prostatio methra of its urinary contents). In such cases one will recognize the typical cumins shreds in the third imme and when these are examined the lea-loop test and cocer may be found. You first quently blood a squeezed

should be in general practice. It is not usually necessary to make more than an examination of a fresh drop of secretion on 1 slide sometimes with the addition of a 1 percent active and to bring out the micker of the cells profit As will be pointed out liter, the secretion quiel's changes to a purulent chiracter in chronic infections of the prostate, and in tuber culosis the breilli can usually be obtained on a string sincer. In cases of steribity the seremitozon may be abset or show lack of monthly.

# AOUTE GONORRHEAL PROSTATITIS

The prostate is involved in the monormeal process in from 30 to 60 per cent of cases and forms one of the most important complications of the discase. The projects of the gonocoreal infection is mercilly promess including and the prostate methers the directs and glands of the prostate and the seminal vesicles become involved in the progress of the discase. Exposure to cold imprises training—such is from brevel riding etc.—have some effect in increasing the frequency of prostate influentions. The pathological process is so similar to the lesions produced by gonorrhead in the arctire; that this mention will be necessary.

There is fir t the posterior methritis with swelling, congestion and in flanimation of the mucous membrane, with the characteristic infiltration between the conthelial cells and into the submicesa. The acini of the pro tate are involved the extent of the process depending upon the depth of the invasion It is sometimes slight and almost entirely periurethral, but often the entire prostate is involved and the interstitual tissue is in vaded with the usual outpouring of lenkocytes, nound cells, etc. process may to on to the formation of minute focal areas of auppuration which may completely fill the entire prostate. The abscess may rupture into the urethra or pa sing through the fascin covering, the prostate, may invade the periprostitic tissues the spice around the rectum, or the per menm, or proving forward may reach the prevencil space. If the pus travels upward it may invide the space in and about the saminal vesicles back of the bladder and beneath the perstoneum with the occusional forms tion of polyic absects etc. Through the ejaculatory duets, the seminal vesicles and ampulle become involved and here in in the process may be slight or extensive, confined to these structures or passing beyond into the tissues Lack of the bladder or beneath the fascia Denonvilliers

In the further progress of the disease the epidedwais on one or both sides may be reached either directly by the visa deferentia or through the lymphatics which extend from the region of the vesicles along the cord to the globus minor of the epidedyms, which is the portion issually in enemata, or two-way iffications into the rection, of either very hot water (110 F) or need water may be of great benefit. Where the obstruction to urmation is great to alose of morphia and irrigation of the auterior wiether may induce iffinite Sometimes the patient will void in 1 hot tube of water when extrything close has fulled. If it becomes neces my to relieve the overdistended bladder a mall rubber catheter may be pissed very gently after the use of procura 4 per cent in the urethra or supripulse a printion of the bladder may be curried out. The latter procedure has the great advantage that no traumation is done to the posterior urethra or prostate and often one supristion will be sufficient to restore muscular tone and be followed by normal urination. In some cases I have aspirated everil times. A needle about the size of the old fashioned stein largin is in creed vertically about 34 inch beck of the symphysis pubic into the overdistended bladder. As the urine e capes the needle should be partially withdrawa so that it does not impine, upon the posterior wall.

### ABSCESS OF THE PROSTATE

Where an abacess has formed and is not deven using under the methods described above, some form of a venation mix he necessary. It is probably best to allow the absects to brick into the urcthra if this is possible and some practitioners have advised imprine, the prisative nurethra with a sound or our specul instrument to bring, on intra interdiral drainage. Casper and others have advised puncturin, the prisative absects through the rectum and claim no permittent retail fistults result therefrom. I have, however known such to occur and never employ this method but prifer to make an incision through the printum such as on does for conservative perineal prostatectomy and after dividing the central tendon to expose the apex of the prisative and the posterior surface of the lateral tobes without optiming the methra. It is frequently possible to excit excited and drain considerable absects of the prostate without opening the nethral. It is frequently possible to excit excited and drain considerable absects of the formation of a trimary fistilla. Where the supportative proces involves the seminal vesseles they may be reached and executed in the same way.

Prognosis —The probability of 1 cure in generated prostuitis is not great. Uset cases result in a chromi prostatitis and the concribed infection is agit to persist for months or years. Not infrequently when the concocci disappear, other or, misms cherilly staphylococci or treptococci are found and had to grate lesions element. The protatic duets furnish poor dramage for the abundant glundular rumbetions in the prostate and the minute ejaculators duets are a small outlet to extensive suppurative processes in the ampulles and seminal visuals. It is not utprising therefore that the e-infections persist in the great majority

out in the spa modic final effort of urmation and appears in the third urms

After examination of the external genitalia, especially the endidymis the rectal examination as above de cribed should be carried out. Where the discre is carly or not extensive, nothing may be made out on gentle palpation. Where the process i more pronounced or older swelling in duration or softening, puripro tatic inva ion, involvement of the eminal ve tele ampulle and arrounding to sues may be detected. In some cales the rectum is greatly compressed by a bulgun, sie of pas which may eventually break into it. In other eves it may appear beneath the skin of the permenn and as tated above may often break into the prethra and appear in the urine or even at the meature. More extensive involvements by the suppurative proce a may make their appearance persystically or retrovesically intraperatoneally or retroperatoneally. In many cases most careful regional examinations are required to make out the direction and extent of the invasion but unfortunitely the signs and symptonis are often so ob cure and the patient so very sick that exact alargnosis is extremely difficult

The examiner should be careful not to make violent pressure or trainination with the finger upon the project and its advers in the e-acute inflammatory conditions and no intra ure thrat in trainintation should be carried out unless argently required. Where the obstruction to urmation is very definite and a distended blidder can be pulpated and percused, rechef may be required but even so an intra urefurd unstrumentation with its configuration found be provided if possible.

Treatment—Every pittent with reute concribed urethritis should be told that it is a scrious of every frequently accompanied with complications of given moment which are often inscirable. If possible the pittent should stop work, drink water in great abundance so is to keep the nichter flushed, and take frequent mild uniseptic injections or irrigations, evre being taken not to cause irritation or to force the infection inpaired light diet is indicated, but the effect of foods is a moot point. Rich highly see somed foods are contributed. Internally, sandalmood oil or the extrate of portish and have examined in the internal cancer is probably better. Some patients are able to drink 10 or 12 quarts a dry.

When the poterior urethra becomes involved the injection or irrigation should be curried bick into the deep urethra and bladder. The method of Janct—intravescul urigition of 1 6,000 permanguate of potash forced in by hydraulic pressure—has been a studiard treatment for thirty vears Aeriflavine, 1 5000 or meroval 1 1000, as an irrigation, ar graph, 1 to 5 per cent or increurochrome, ¼ to 1 per cent as an injection forced back into the deep urethra are all valuable when frequently and cention h administered. If there is much swelling or pain, sits bith hot ementa or two-way irrigations into the rection, of either very hot water (110 F) or ned water may be of great kineful. Where the obstruction is great a door of morphia and irrigation of the interior irrelation was induce intrinsion. Sometimes the patient will soid in a hot tub of where when exerciting else has fuled. If it becomes increasing to relieve the overdistingels has fuled. If it becomes increasing to relieve the overdistended blickler a small rubber catheter may be passed very gently after the u c of procur 4 per cant in the unethia or suprapulse appriation of the bladder may be carried out. The latter procedure has the great advantage that no transmittion is done to the posterior irrithration or prostate and often one apprishon will be sufficient to restore mit cular tone and be followed by normal prination. In one case, I have apprint everified the continuous A needle about the size of the old fashion of actic harpin is in erted vertically, about 34 inch back of the symphous public into the overdistended bludd. As the intrince capes the needle should be partially withdraway so that it does not imping upon the potenor will

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After examination of the external gentralia, especially the opididyms, the retal examination is above described should be earried out. Where the disease is civil or not extensive, nothing may be indeed out on gentle pulpition. Where the process is more pronounced or older, swelling in duration or softening, periprostitie invision, involvement of the seminal vesicles ampully and surrounding tissues may be detected. In some civil the return is greatly compressed by a bulging, sie of pus which may centurally have been not it. In other cive it may appear beneath the skin of the perincum and as stated above may often break into the involvement of the supportative process may make their apprairate, prayingells or retrovesically intraparition ally or retroperationally. In many cises most curful regional examinations are required to make out the direction and extent of the invision, but information the signs and symptoms are often so obscure and the patient so very sick that exact diagnosis is extremely difficult.

The examiner should be exceful not to make violent pressure or traumatism with the finger upon the prostite and its aduced in the e-acute inflammatory conditions and no intra incetural instrumentation should be carried out unless urgantly required. Where the obstruction to urination is very definite and a distincted bladder cut by pilpated and percussed, relief may be required, but even so an intra inceture instrumentation with its one concent traumation with its one concent traumations.

Treatment—Fvery pitient with lente, concribed irrethritis should be told that it is a serious of case frequently accompanied with complications of grave moment which are often ineurible. If possible, the patient should stop work drink water in great abund unce so as to keep the irrethrea finshed, and take frequent mild intrespite injections or irrigitions, exceeding taken not to cause irritation or to force the infection upward. Is, he diet is indicated, but the effect of foods is a moot point. Rich, highly exceeding the control indicated. Internally, sand alwood oil or the citrate of potash and hyosevanius maxime are valuable, but water in great abundance is probably letter. Some patients are able to drink 10 or 12 quarts a day.

when the posterior in the becomes involved the injection or irrigation should be cerried bed, into the deep mether and bladder. The method of Janet—intrivaced irrigation of 1 6,000 perma, mante of potvels, forced in by hydraulic pressure—has been a standard treatment for thirty years. Acrifavine 1 8,000, or meroval 1 1000 as an irrigation, ar grol, 1 to 5 per cent, or mercarochrome. If to 1 per cent as an injection forced back into the deep wighter are all valuable when frequently and cantionally administered. If there is much welling or prin, site bits, bot seconds or work means as as the record of the rap by save allow Fig. For war we must be more beautiful More to chemical or mate as present on the same means and a state of the same mate as the same of the same way we work to the same of the same

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Treatment—I very patient with unit konorrheal iriellinits should be told that it is a scrous die use frequently recompined with complies tons of gritz moment which ire often incurable. If possible, the patient should stop work drink water in great should stop work drink water in great should not or irrigitions eare being, taken not to cone erritation or to force the infection upward. I ight diet is indicated, but the effect of foods is a most point. Rich, highly sea soned foods are contributed. Intervally sand alwood oil or the estrate of potash and hyosevanius mixture are valuable but water in great ibun dance is probably better. Some patients are able to drink 10 or 12 quarts a day.

When the posterior irrethra becomes involved the injection or irrigation should be curried back into the deep irrethra and bladder. The method of Janet—intrinseign irrigation of 1.6,000 permangamate of potesh forced in by hydraulic pressure—has been a standard treatment for thirty vears. Aeriflavine 1.8,000, or microxil 1.1000 is an irrigation, at Syrol, 1 to 5 per cent or mercumelriome. <sup>1</sup>/<sub>4</sub> to 1 per cent as an injection forced back into the deep irrethra, are all valuable when frequently and cuttionally diministered. If there is much swelling or pun, site biths, bot

cemanta, or two-way rer\_, thous into the rectum, of orther very hot water (110° F) or iced water may be of great bincht. Where the obstruction to unnation is great a do e of morphia and irrigation of the unterior urchiral may induce urnation. Sometimes the patient will void in a hot tub of water when over-thing else has failed. If it becomes incessity to releve the overlistended bladder, a small rubber eathers may be pissed very genth after the use of procum 4 per cent in the unether or superpulse apprixion of the bladder may be carried out. The little procedure has the great advintage that no traination is done to the posterior urchira or proattle and often one apprixion only be sufficient to restore muscular time and be followed by normal urnation. In some case I have aspirated several times. A needle about the size of the old fashioned steel hippin is inserted vertically, about ½ inch back of the symphysis pubis into the overdistended bladder. As the urine essipes the needle should be partially withdraway so that it does not impulse upon the posterior wall.

#### ARSCESS OF THE PROSTATE

Where an abscess has formed and is not decreising under the methods described above, some form of evacuation may be necessary. It is probably best to allow the absects to break into the neether if this is possible and some practitioners have advised impluring the prostitic prethra with a sound or some special instrument, to bring on intra urethral diamage Casper and others have advised puncturing the prostatic abscess through the rectum and claim no permanent rectal fistale result therefrom have however known such to occur and never employ this method but prefer to make an incision through the permeum such as one does for conservative perincal most rectomy and after dividing the central tendon to expose the apex of the prostate and the posterior surfaces of the lateral lobes without opening the grether. It is frequently possible to excise evacuate and drain considerable absense of the prostate without opening the nrethral mincosa and without the formation of a minary fistala Where the supportitive process involves the seminal vesicles they may be reached and evicented in the same way

Prognous—The probability of a cure in generical protatitis is not great. Most cases result in a chronic prostatitis and the genorrheal infection is up to persist for monits or veries. Not infrequently when the genocece disappear, other or, misms generally staphylococci or streptococci, are found and had to grave lesions elsewhere. The prostation ducts furnish poor drainage for the abundant plundhar ramifications in the prostate, and the mainte ejacultatory ducts give a small outlet to extensive suppurative process is in the ampulle and seminal vesicles. It is not surprising, therefore that these intections parts it in the great majority

out in the spismodic final effort of urmition and appears in the third urme

After examination of the external generals, especially tho epididymis, the certal examination is above de cribed should be curried out. Where the dried is solid to not extensive, nothing may be made out on gentle pulpition. Where the process is more pronounced or older swelling in duration or softening periprostatic invision, modelment of the seminal vesicles ampulle and surrounding tissues may be detected. In some circumstance with the compressed by a bull-mission of the seminal vesicles ampulle and surrounding tissues may be detected. In some circumstance with the form of the principle of the detection of the perinciple in the arms of the perinciple in the arms of the meetins. More extensive unsolvening the surprise of the presence of the meeting. More extensive unsolvening this properties of the meeting most circumstance of the presence of the meeting of the presence of the detection and extend of the invision but unfortunitely the signs and symptoms are often so do circ, and the patient so very suck that exact diagnosis is extremely difficult.

The examiner should be careful not to make violent pressure or translation with the finger upon the prostate and its aducts in these acute influence or conditions and no intra arctical in translation should be circuit out unless argently required. Where the obstruction to urnation is very definite and 1 dictoided blidder can be pulpited and percussed, relief may be required but even so an auto-archivel instrumentation with its consequent translations should be absolid of possible.

Treatment—I very patient with a cut; gonorihed are thritis should be told that it is a serious dieces, frequently accomputed with complications of grave moment which are often incurable. If possible, the patient should stop work druk water in great alandance so us to keep the urethrifushed, and take frequent mild statispite uncertons or irrigations, cur, being taken not to conse irritation or to force the infection upward. Light diet is indicated, but the effect of foods is a most point. Rich, lin, lid serioud foods are contrained the litternilly small almost of interiority of potash and livoseyamais mixture are valuable but water in great about dance, is probably better. Some patients are able to druk 10 or 12 quarts a day.

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enemata, or two-war irrigations into the rectum of either very hot water (110° F) or reed water may be of great benefit. Where the obstruction to influence is great, a dose of morphia and irrightion of the antenor irrefura may induce urin ition. Sometimes the patient will void in a hot tub of water when everything else has failed. If it becomes incees my to relieve the overdistended bladder a small rubber eitherer may be pissed very egitly after the use of procint 4 per cent in the unether or suprapulse aspiration of the bladder may be curried out. The latter procedure has the great advantage that no transmitism is done to the posterior urethrator protestes and often one apparation will be sufficient to restore mineral tout and be followed by normal primation. In some cases I have aspirated several times. A needle about the size of the old feshioned steel haipin is instructed vertically about 34 inch back of the symphesis pulsis into the overdistended bladder. As the urine escapes the needle should be partially withdrawn so that it does not imprige upon the posterior wall.

### ABSCESS OF THE PROSTATE

Where an abases has formed and is not decreasing under the methods described above some form of extention mix be necessary. It is probably best to allow the abase s to bruk into the medical first possible and some practitioners have advised inprinciple the prostatic userbir with a sound or some speeral instrument to bring on mira investing damage. Casper and others hive advised puncturing, the prostatic aboves through the rectum and claim no permitten treat fistule result therefrom. I have, however known such to occur and never employ this method but parker to make an measion through the printing such as one does for conservative permical prostatectomy and after dividing, the central tendon to expose the apix of the prostate and the posterior surfaces of the lateral lobes without opning the uncertain It is frequently possible to excise exceute and drain considerable abscess of the prostate without opning the treatment of the formation of a unnary fistula. Where the supportance process involves the seminal vesicles they may be reached and executed in the same way.

Prognosis—The probability of a cure in generic il prostititis is not grant. Most cases result in a chronic prostititis and the genorrheal infection is an to persist for months or y circ Not infrequently when the genococci disappair, other or, misms, generally staphylococci or streptococci are found and lead to grave lesions clewher. The pro titue distincts furnish poor dramals, for the abundant glundlur raminetrious in the prostate, and the minute ejeculatory ducts are a smill outlet to extensive suppurative processes in the ampulhe and sminal vesicles. It is not urpring therefore that the confections persit in the great majority

of cases and lead to grave minning, samil, neurological and systemic diseases

The test of cure is not always imple. A gonorrhea should never be considered cured became the dicharge it the interior meatins is no longer pre ent. Smears from the methri and tudies of the irrae and the shreds in both the first and third glis (a should be cirrfully under Search for comma shreds from the prostatic ducts should be cirrfully under Search for comma shreds from the prostatic ducts should be cirrfully under secondarial and accumulation, accompanied by stripping, of the vestels and prostate and examination of fluid microscopicilly and by enliter, as above described, should use till be insisted on is force concent for matrimony is given. If such procedures were carried out in all cases, fourful infections of pelvic organs in women, required from hisbrids who considered them elves absolutely well, would be presented at Luminated.

### NON GONORRHEAL PROSTATITIS

This condition usually give of en symptoms that it is apt to go un recognized until it has become a chronic affair. Bucteria may reach the prostate from virious source. They are climinated as we know, frequently with the uring in various inflammatory di ex es of remote part of the body even tubercle breilli bein, found in the urine occusionally in therenless of the lungs. But right by circle to the pro tate through the lymphatics from adjugant structure, such as the nation, pertonenum bladder and upward from the epididrons. In expland fever the not in frequent presence of bielluria mix leid to a prostatic involvement. The common infections of the nose throat, sinuses ear and gastro-intestinal tract us frequently responsible for infections of the prostate. The bieteria more commonly found are colon bicilli or staphylococci but occa ionally streptococci or diplococci and various other bicteria are obtained from slides and cultures Pathological examination shows a low grade inflammation endoucinal and performal in character, with infiltration of the tis ues in and about the pro tate is well as involvement of the seminal vesicles and vasa deferentra. Occusionally the process goes on to absense formation, as described above. Not infrequently cystitis is also present and occasionally non specific urethritis with pus and shreds simulating a gonorrhe il infection

Clinical Findings —The urine may contain leukocytes shreds blood and breterin On rectal examination, changes in the prostate similar to those produced by gonorrhea, and previously described, are present, and the prostate secretion will show leukocytes and the infecting organism Cathetrism is usually immecasive unless obstruction to urination is present and it may then be avoided by suprepulse aspiration.

Symptoms —These are often slight and generally the condition passes.

Symptoms — These are often slight and generally the condition passes into the chronic stage without attractm, notice other than burning on urmation, or slight frequency of urmation and a little pain. Rarely the symptoms are fulminating and associated with pain difficulty of urina tion, or the formation of an absects which may become extensive and in volve adjacent structures. The treatment is similar to that suggested for acute gonorrheal pro tatitis and absces es should be evacuated as a rule, before metastatic processes to distant or ans occur

### CHRONIC PROSTATITIS

This may be either of gonorrheal origin or due to other bacteria and the process is very much the same in both. In many cases which begin with a generated infection the generous dies out and eventually other organisms staphylocouci streptococci and bacilly take its place

Pathology -The pathological proces in chronic prostatities is viv variable depending on the extent and duration of the infection and the crusative microorganism. The glandular changes are both endozenal and personnal and the usual infiltration is seen with collections of round cells and even small localized above es. Fabrotic changes at o occur which may lead to marked destruction of the glundular tis us. If the proceshas been your extensive periprostatic infiltration and adhesions may be present The seminal vesicles and ampully of the vala deferentia are usually involved to a greater of leser extent with similar changes both within and without Not introquently can ideral le collections of pas ire present and in others there are marked adhe ions to adjurant structures Occasionally the dicic triscle up the vie or lymphatics of the vas and reaches the endulymis with resulting rentr or chronic epublymitis but zarely is the testicle involved. Within the urethin the changes are those of a chrome posterior prethritis-conge tion of the mucous membrane enlargement of the verumontainin-sometimes with arigin or even polypoid surface changes. The utricle and equalitory ducts may be involved and trictures of these are occasionally con with retention above them. In other cases a simple chromic infection a present

At the vesical neck or internal tero tatte oratec one may find a chronic glandular intection citha sulmethral or subsessed. In some cases the glandular changes are sufficient to cause distinct onlargement and swelling resulting in the formation of a bir or small obstructing labule. In other er es the inflammation becoming chronic leads to a fibrous contracture of the ve real orrice involving largely the median portion or posterior bar but in some cases it is characterized by a circular fibrosis of the entire prostitic orifice which has been rightly called stricture or contracture of the neck of the blidder These obstructive conditions are accompanied by changes in the blid ler trigone meters or killness such as are seen with obstructive pro tatic hypertrophy

Symptoms - These may be divided into the following types

Urmary—In most cases of simple non obstructive chrome prostatits, the urmary symptoms are slight and coases principally of irritition in the deep nerthra hurming on urmation and occasionally pin which reav loo of a dull aching charieter in the deep nerthra or radiate from there to the perincum rection or to the end of the penis. In some cases the pain is more ienter. It is very apt to be more pronounced at the end of urmation and its sometimes accompanied by bleeding. In more severe cases the pain may be deter sing and be of such a continuous magning charieter as to cine the patient, zera'd deconfort and lead to much must distress and exit incure os and p vehices. When there is obstruction present urmation is greatly altered as in prostatic by patrophy. One sees in the early cases only a slight he nation and difficulty in urmation. In the later cases residual urma may develop with reduction of the yeard expects and in the later of the progressively mere in a frequency of urmation. The obstruction may become so great as to be all to complete retention of urmae and eitheters in with the attending infection and other complections.

Sexual (hanges—The e-symptoms may be very pronounced but in most cases they are slight and may be characterized by a hyperever at allits or precorts of ejeculation which in some cases may become so great as to occur immediately on entrinee or even before. When the ejeculators duets inconstructed (which is rarely, ejaculation may be greatly diminished or even supparts sed. I ven slight changes in the sexual powers may lead to saver, psechoes or true, of confidence with committent of maintain of pilothod and impuriments of erections. Sexual near rathering is one of the most common of masculine adherent and very critical in the consequences.

Referred Symptoms—The Cform a most interesting complex in the clinical picture accomplishing chrome pro tatitis. One frequently sees pinn referred to the other regions of the body, either to immediately adjacent tructures, such as the rectum permean, penns and bladder or to more remote regions, the back, hips, thighs and legs. Not infrequently the pinn is referred to the region of the kidneys and consistably it comes on in the form of a sharp pinn or cohe which may closely simulate rend calculus and in rare met mees in which hematima from congestion of the verimentamin is present the clinical picture may be almost identical with that of nephrolithiasis. These referred pins, which may come either from nervo changes within or around the protect and seminal vesicles are due to chronic inflammatory infilteration and addessions, and follow the laws of Head in regard to referred puns. The subject has been very completely treated in an article by Young Geright; and Stevens and also in the articles by Dr. Thomas McCrue and Young. Suffice it to say here

often located so remote from the prostate that they present a very varied and puzzling clinical picture. Chicacian—should so pect the pro tate when vague pains and neurotic vimptoms involving almost any portion of the body below the disphragm are present and careful examination of the prostate, vesseles and their secretion bould be carried out. This will often clear up an otherwise merspheable case.

Finding —Unine —This is often negative but not infrequently the unal accompaniments of a chronic potential undustrial rate found shred which are a pt to be of the "mall comma variet's which are queezed from the protatic ducts in the final pa modic act of meturition and appear only in the third glass of urine wided, are often present. More rarely one finds blood corpu cless and somitimes frank bleeding. Chronic custiff with the nual cellular and batterial changes are not infrequently seen.

Pectal Frammation .- This will it ually reveal changes in the pro-tate which can be easily made out by the palpating inger and vary from light to extensive anduration or notabletion and adhesion. Sometimes a definite enlargement of the pro-tate is present. Similar changes are found in the seminal vesicles and vasa deferentia and if the inflammators process i exten ive a broad plateau of induration above the pro-tate completely surrounding the vesteles and vala deferentia and extending from one ide of the pelvis to the other is found. A common picture 1 that of a slightly trregular | ro tate indurated in places with adhesion and imilar changes in the eminal vesicles. Marked tenderness is not a nally present but in rare cases may be very pronounced. The secretion obtained by mas age of the pro tate will usually show the presence of pus cells and occa ionally bacteria. In some cases the fluid obtained is entirely composed of pus cell but in most in tances lecitlin cell compound granular cell sperma tozon and other normal con tituents are found. When pre tire is made directly upon the seminal vesteles large whorls of typical mucus from the seminal vesteles are seen. As remarked before by tripping only one portion of the pro tate or one seminal vers le selective diagnosis of the conditions pre-ent in the different portion may be made out.

By means of enliures it is possible to get accurate information as to the type of organi in present. The technic of this has been described at the beginning of this article. In a ling series of cases, it has been surprising to find the cultures negative in the majority of cases even in cases when remote rhomastorid and arthritic conditions include a chronic infection. In some of these cases at operation cultures taken from the tis nes removed have hown streptocycle and in others diplocosed and taphiclococi. In order to grow the giosococie, we in sally emploiserum against corked with rubber stoppers after paying the tule through a flame which expels some of the air this reducing the am just of oxygen and gaing an excellent culture medium for the gio roscect.

Symptoms —These may be divided into the following types Urinary —In most cases of simple non-obstructive chronic prostatitis, the urinary symptoms are slight and const t principally of irritation in the deep wrether burning on urination and occasionally pun which pay be of a dull schurg character in the deep nrethra or radiate from there to the permain rectum or to the end of the poins. In some cases the pain is more center. It is very apt to be more pronounced at the end of uring tion and is sometimes recompined by bleiding. In more severe cases the pain may be distressing and be of such a continuous nagging character as to cur c the pittent r it di comfort and lead to much mental distress and sever neuroses and p veho es. When there is obstruction present urintion is greath altered as in pro-tric live strophs. One sees in the early cases only a slight he itation and difficulty in urination. In the later ea es residual arme may decelor with reduction of the sessed ricer et es assurar arme mus acceapt una requerion of the vessel. The alsetraction must become so great as to ked to complete retention of minima and eitheterism with the attending infection and other compheations

Nexual Changes — The examptons may be very pronounced but in most one of the are alight and may be characterized by a hypercent ability or precount of epoclation which in some cases may become so great as to occur immediately on cutrince or even before. When the great is to occur immediately on entrines or even increase when he operation dusts are constricted (which is rare), () achieton may be greatly diminished or even supprise of 1 ven shight changes in the sexual powers may lead to sever psychoses or lack of confidence with con-comitant diministion of libido and impairment of erections. Sexual near rasthenia is one of the mo t common of mi culine ailments and very

serious in its consequences

Peferred Symptoms.—These form a most interesting complex in the chineal picture accompanion, chronic prototius. One frequently see pain referred to the other regions of the body, either to immediately adjacent structures such as the rectum permeum, penis and bladder or to more remote resions the buck, lups, thighs and legs. Not infrequently the pain is referred to the region of the kidneys and occasionally it comes on in the form of a shirp pim or colic which may clook simulate rend on in the form of a strep pine or conc which may concer similar reali-calculus and in rive instinces in which himaturia from concestion of the verimontanium is present, the clinical picture may be almost identical with that of nephrolithiasis. These referred pains, which may come either from nerve changes within or around the prostate and seminal vesicles are due to chronic inflammatory infiltration and adhesions and follow the are one to current measuratory intertures and reflectors and relieve to flead in regard to referred pans. The subject has been very completely treated in an article by Joung Geraghts and steens and also in the articles by Dr Thomas McCrae and Young Suffice it to say here that symptoms of chrome prostatitis and verscultus are o complex and

eareful studies made to exclude erremona. In some cases an exploratory permeal operation with exection of the affected area may be necessary to clear up the dignosis. If physicians could realize the great importance of rectal examination and the dignostic importance of marked induration, may cally calculate according to the prostate would be detected and riderly entry by operations.

Treatment -This should be directed towards the climination of the infection the softening of the inflammatory infiltration and adhesions and the correction of pithologic conditions of the posterior urethriveru montanum, ejaculatory ducts and seminal vesicles. The most important of all is regular systematic massive or stripping of the commit vesicles and prostite. The technic of this has been described at the lamining of this article. This should usually be curried out two or three times weekly and sufficient pre sure upplied each time to empty more or le s com pletely the seminal vesicles and the prostate duets into the urethra from which the fluid escapes at the mentus and can be englet for microscopic examination Following prostatic massing irrigation of the urethry and instillation of some penetrating antiseptic is advisable. Our preference is 1 per cent mercurochrome which is ab orbed decols into the prostatio duet as shown by massage several days later when the red stained secretion can generally be obtained. Installations of intrate of silver (1 per cent or 2 per cent) into the posterior wrether have a markedly beneficial effect in chronic inflammatory conditions of the pincous membrane verimont innin, vesical neck and tracone. In some cases prethroscopy should be employed and investigation of the utricular and eleculators ducts with diluting probes should be carried out and appropriate the timent instituted. It the verumontanum is enlarged and congested granular or papillomatous applications of mitrate of silver, either in the form of a small stick or preferably a 10 per cent or 20 per cent sque ms olution are of great value but this treatment should not be overdone as we have seen many cases of marked impairment of sexual desire from our treatment

Sexual neuroses require very careful and varied treatment. Prostation manage, arrigations and instillations are not infrequently followed by great improvement in the sexual powers, but offent tomes and alundular extracts and approximaces are nece sure to affect cure and not infrequently extend the cure of certain forms of severe minimal depression and even insumity. Dilatation of the inrether with large ounds or dilators as often of value and antiseptic irrigations are essential when chrome cystitus and inretherts are pre-cat. Referred pains are usually related by prostatio massage and local treatment as above outlined. Not infrequently chrome lumbigo and other printule conditions in the back which have persisted for years clear up is if by magic, and these is essentially prostated in a financiary infliction around the cinnal

shown by the work of Swartz This medium makes a most simple and succe sful method of ronococcus culture

bladder I rammations—These are indicated only when urmary changes are present. By means of the ex-decepe the presence of inflammatory contracture or burs at the neck of the bladder can be made out and residual urms or contracture of the bladder can be determined. The ex-sto-cope may also reveal tribeculation cellula and diverticulum formation, by pertrophy of the trigone, existing ulcariton and other changes which occur in complicated cases. With the finger in the rectum and contraction in the urether, an increase in the midian portion of the pro-tate and an indiracted collar around the shaft of the instrument are indicative of pronounced changes at the vesical neck which often require operation.

Changes -- Scrotal changes such as epididymitis induration of the via deferuns, hydrocele etc, are not infrequently present and may be a sociated with marked temlerus s or hyperesthesia

Diagnosis — When the symptoms are localized to the region of the prostate the diagnosis may be between simple or fullerendous prostatitis, calculus of the pro-tate hypertrophy or carcinoma.

In tuberculo is the k sons are usually more pronounced and tubercle bacilli may be found in the urine or in the expressed prostatic secretion. In many cases, however the changes in the prostate and seminal vesicles in tuberculosis are no more pronounced than are seen in moderate cases of chronic prostatitis and tesiculists and desenous may be extremely difficult. If accompanial by an insolonic epublicant is with softening and fistula formation tuberculosis should be strongly suspected. The presence of recent or ancient hing tuberculosis is often of degenestic value and of course believe or epublishing tuberculosis are very suggestive.

In calculus of the pro tote it is sometimes possible to feel the isolated stones, but in other cress there is sumply a general induration with little or no irregularity or nodules to levil out to suspect calcult. As a matter of fact these are often recognized only on \ riv examination, which should be made noto frequently in cases of chronic mostatitis.

The degnosis of prostate hypertrophy is usually made from the en larged globular lateral lobes with deep intervening sidens, hi the absence of nodules, unduration and adhesions and particularly by the absence of pus in the prostatic ceretion. In many cases, however, with inflammatory complications the hypertrophical prostate presults not only inflammatory induration and adhesions but very purilent secretion so that careful cystoscopic examination and studies of the prostate orifice may be neces sary for a differential diagnossis.

Cancer of the prostate in its early stages may closely simulate chronic prostatitis and is not infrequently mi taken for it. A localized indurated area of almost stony hardness should be considered suspicious, and most

erreful studies made to exclude execution. In some cases an exploratory perment operation with excision of the affect the art may be necessary to clear up the furgions. If plusaerium could is the the great importance of teetal examination and the drigno tie importance of marked industation may early easy of everanoma of the prostate would be detected and radically careful by operation.

Treatment - Flus should be directed towards the climination of the infection the softening of the influentiatory infiltration and adhesions and the correction of pathologic conditions of the posterior nuclina veru montanum ejaculators duets and seminal vesicles. The most important of all is regular systematic massage or stripping of the seminal vesicles and prostite. The technic of this has been described at the leginning of this article. This should usually be carried out two or three times weekly and sufficient pre-sure applied each time to empty more or less com pletely the seminal vesicles and the prostatic ducts into the urethra fr m which the fluid escapes at the meeting and can be caught for microscopic examination Followin, prostatic missage arrigation of the urethra and instillation of some penetratin, antiseptic is advisable. Our preference is 1 per cent mercurochrome which is absorbed deeply into the prostatic ducts as shown by massage several days later when the red stained secretion can generally be obtained Installations of nitrate of silver (1 per cent or 2 per cont) into the posterior writhin have a markedly beneficial effect in chronic inflammatory conditions of the inucous membrane verumontanim vesical neck and tri\_one. In some cases urethro copy should be employed and investigation of the utricular and ejaculators duets with dilating probes should be carried out and appropriate treatment instituted. If the verumentanum is enlarged and congested granular or papillomatous applications of nitrate of silver, either in the form of a small stick or preferably a 10 per cent or 20 per cent aqueous solution are of great value but this treatment hould not be overdone as we have seen many eyes of marked impairment of sexual desire from overtreatment

Sexual neuroses require very everful and viried treatment. Produtice may age i riri<sub>6</sub> itions and in tillations are not infrequently followed by great improvement in the sexual powers but often tonics and glendular extracts and approximacis in its extracts and approximacis in its extracts and approximacis in its extracts and approximacis very intro-constant very tester, extractively likely and are I believe a problem on of certain forms of extra mental depression and even in must. Dilatation of the invellera with large sounds or dilators is often of value, and anti-quie irrigations are essential when chronic cystitis and urethritis are present. Referred pains are usually relieved by prostate missage and local treatment as above outlined. Not infrequently chronic lumbage and other painful condition in the beck which have presisted for veris clear up as if by magic, and likewise, essentic pains did no millaminatory infiliations around the ciminal

vesicles or along the lateral walls of the pelvis di appear as a result of massage or hot rectal douches

Contractures or bars at the prostatic orifice may often require operative treatment and Young, 8 punch operation, by means of which influentative treatment and Young 8 punch operation, by insuffix control successful. The same operation is applicable to fibrous contractures of the vessel next. Suprepulse excession of these structures may also be carried out and the Bottom operation of Chetwood's modification, and in some esses simple division of the sphinicter visice, as has been economicalled by Gereghty, is effect and

Prognosis—The progno is depends upon the extent of the lesion of the gravity of the symptoms. It is quite possible by missing and other retiment above indicated to enduc to completely the influmnatory industration of prostite and eminal vesicles. Crave changes in the sexual powers and painful conditions, local or remote unity often by curred coexisionally the neutrasthenia may be so pronounced us to buffle all attempts at euro.

#### TUBERCULOSIS OF THE PROSTATE

Frequency—Tube realosus of the prostate and seminal vesicles (which are usually found together) are probably much more common than usually supposed. No accurate statistics either clinical or postmortem are available. Isolated tube realosus of the protate is certainly extremely rise, but niv occur as shown by the eight work of Guyon. The disease is almost always secondary to some focus either in the retroperationeal or broughtal lymph glands or to some more pronounced lesion in the lungs, kidness or electable, and the disease eight primary focus is so small as to be undetectable, and the disease eight primary focus is so small as to be undetectable, and the disease eight primary focus is so small as to be undetectable, and the disease eight primary focus is so small as to be undetectable, and the disease eight primary focus often before any symptoms referrible to the prostate or vesicles occur, frequently complicates the primary and leads to the diagnosis of a olated tuberculosis of the epididymis. Pecent studies by MacParl inc Walker and others have shown that tuber culosis of the epididymis is generally secondary to the prost to or vesicles. The fact that the second epididymis becomes involved in the large majority of case, even when the other side has been removed as strongly presumptive evidence of the prostate and vesicles as a primary focus.

Pathology—Thereulous of the prostate and samual vendes precent the usual gross and microscopic picture of tuberculous in glandular organs. The lesion may be choose and slight and remain for a number of years in a dormant or arrested condition. Small are is of suppuration or more or less extensive case ition are frequently found when very little is to be made out on rectal examination. In some cases the discrete may be self current. Other cases follow a number more fulumenting course, and

are accompanied by an extensive enlargement of the proviate and vesicles and inva ton of the surrounding tissues, abscess formation incertation into the urethra and occusionally into the bladder and rarely into the tectum. With the onset of secondary infection extensive perirectal, perired or pelvic abscesses with extensive infiltration into surrounding structures may occur with multiple fishila formation with or without escape of urine. The urethra, bladder, epidulymis testicle etc, may become involved in the tubernolous process. If may slee extend upward into the ration of the kidness or reach the lungs by means of the lymphatics. A circful study among some 16 000 cases of pulmonary tuberculous in vurious suntoriums showed that, while tubernolous of the similar tract is a rare complication, it is an extremely fatal one probably one of the most serious complications of tuberculous of the lungs. This should led to a much more careful study of the prostate and seminal visibles in tuberculous patients.

Symptoms —When the divease is confined to the prostate and eminal vesseles, the urefire, bladder and epididy mis bein, still free from unolicement the symptoms may be so slight as to wood detection for months or vears. In the early stages the signs may be so slight as to make diagnosis impossible. When the disease becomes more advanced pain hometuria frequency and difficulty of unmation may occur and in advanced cases the symptoms are so ware, is to be very distributed. When complicated by unmary fistuly and periprostate or permetal abscesses the condition of the pattern may be middle deplot ble.

Findings - The urine may often be clear and free from cell and bacilli Red blood corpuscles are occusionally present and not infrequently pus and tubercle bacilly may be found on exceful examination of the edimented urine or prostatic secretion. In loubtful cases inoculation of gamer pigs should be carried out with miterial obtained by prostatic mas auge On rect il examination the process is usually characterized by greater irregularity, induration nodulation and adhesions than in supple pros tititis and vesiculitis but occasionally it is impossible to differentiate between them Urethro copy should usually not be carried out as trauma tisin may have a scrious effect. Cy to copy may often be necessary, for to determine whether lesions are present in the bladder and, secondly, for ureteral catheterism which should usually be carried out when tubercle builli have been found in the urine and pro title ceretion in order to determine whether a tuberculous process is present in the kidney largement or nodules of the epididymis especially if a di charging sinus is present points strongly to tuberculous of the pro tate and resides 1 ray examinations of the che t and kidness are of great importance and may reveal un u pected lesions. The phenolsniphonephth ilein renal function test may show an mususpected unilateral kidnes di ei e

Treatment —I set with proper unitorial supervision in a dry sun him climate, with the body systematically expo ed to the rays of the sun,

diverticulum formation, distention with residual urine, hypertrophy and contrictine of the bludder from occrosts, dilatation of the renal pelves and the irreter, thinning of the renal cortex and destruction of secretory substince with the final formation of large hydronephiotic kidneys. With the advent of infection important pathological changes may result, such as acute urethintia cystinis, ascending infection of the kidney, periprostation and perivisual inflammatory infiltrations, eneral senses, etc.

Symptoms -The development of small adenounts in the protate occurs so mendiously that no symptoms may be produced for a long period Hesitation and sla ht difficulty of urmation are often the first symptoms noticed Occasionally irritation, pain and frequency of irrination are present, and sometimes slight terminal hematuria, due to straining at In most cases the progress as slow and the nationt may go for months or years with only a shight increase in frequency and difficulty of In other cases the obstruction rapidly increases and, with the development of residual urine, nocturia may become so pronounced as to disturb the patient's rest and eventually complete retention of urine may come on requiring immediate relief. In other ca es, with gradually increasing obstruction and residual urine, back pressure effects upon the kidney lead to progressive impairment of kidney function and a chronic uremia which is associated often with hypertension and cardiovascular disease Such cases usually complain of lack of appetite and feeling of slight nausca or acute vomiting dizziness and loss of strength. In late cases the uremia may be very pronounced and the situation is grave, particularly if associated with severe infections

Stone in the hladder occurs not infrequently and may greatly aggravate the symptoms, leading to strangury, hemorrhage, etc. The development of large diverticula, especially if infected, may seriously complicate the disease. In certain cases, the prostatic hypertrophy may reach great size with little or no symptoms. The only compliant of one of my patients was gradually increasing abdominal girth which necessitated the purchase of nex trousers frequently. There was no urmary disturbance or disconfort of any sort present although he had 2,000 c c of residual urns and the bladder was so greatly disturbed that it reached above the umbilicus. In this case the kidneys were so greatly impaired that the patient died of internal.

Examination —The great frequency of prostatic disease should lead to periodic examination, at levst every year, of men past fifty years of age This should include not only urinalysis with a plithalent test, but also prostatic examination through the rectum. In most cases of simple adenoma of the prostate enlarged lobes or lobules can usually be palpated by rectum. If the prostate is found to be larger than normal and pressure in the median line shows a depression between two clastic lateral enlargements, the diagnoss is prostate by perturbly. It is sometimes possible to

feel through the rectum the enlargement of the middle lobe, but not infrequently this cannot be done. The prostatic secretion may be examined microscopically and prostatitis thus ruled out but pus cells may be present in hypertrophy. The finding of an extremely indurated nodule or elevation of the prostate should usually lead one to suspect carcinoma a very definite hypertrophy is made out the symptoms are slight, and the phthalein te t is almost normal no further examination may be necessary or advisable If, however, the patient complains greatly of frequency of urmation particularly nocturia, and has marked discomfort especially if the phthalein test shows impairment in renal function catheterism to determine the residual urine and bladder capacity and to obtain an accurate renal function test is advisable. Cysto copy should then be car ried out to map out the enlargements and see whether vesical trabeculation and cellules or stones are present. With the cystoscope in the urethra the rectal examination may be of great aid in determining the thickness of the suburethral median portion of the prostate and to evaluate an in duration which may be suspicious of carcinoma

If a large amount of residual urine is present immediate eracutation may be dangerous and in such cases the urine should be replaced by a simple solution, such as 1 to 1,000 meroval or 4 per cent burin each and gradual up-hill drain 1,0 of the bladder should be instituted. If this is not done immediate suppression of urino may result with fatal uremia. I have not infrequently had patients with into the clinic apparently feeling well yet they died within three days of fatal uremia firer simple eatheterism. Autopy in thece eises shows an almost complete destruction of the bluider with inlying eatheters, and intake of water in large amounts by mouth, infrison rectime etc. such cases evu usually be carried to suc cessful operation, with eventually almost complete restoration of renal function.

Diagnosis —This has already been discussed in speaking of the evan introduced Chrome prostatitis tuberculosis carmonii prostatie edichi chronic fibronis prostatitis with contracture of the reseried neck or inclume bir hine all to be considered and differentiated by very careful urological studies.

Treatment —The great frequency of pro trute hypertrophy would be all one to suggest methods of presentation but unfortunately the only advice which could be offered would be to absture from overnduligence in course advice which probably would not be followed. When the disk is one in its incremency, the patient should be warned aguinst becoming childed or going too long without voiding urne. Prostate massage apparently does reduce the size of early admonate and ward off disagreeable symptoms for a time and if irritation or pun are present small instillations into the deep ureturn of a 1 per cent intrate of silver and hot rectal douches may be of

value As a rule, however, it is best to leave these patients alone, simply wirning them of the condition and advising them to return for further examination should urinston become progressively more frequent or difficult. Catheterism should usually not be attempted unless a proper eather is at hand, preferribly a could eatheter of soft rubber or guin, and of course the stretest precautions against infection should be taken by cleaning the genitality, and irrigating the urethra with an antiseptic before massing a carefully boiled eatheter, with strile braids into the bladder

The first catheterism is not infrequently followed by complete retention of urine and the necessity for adopting a catheter life. It is therefore essential that when a physici in proposes eatheterism to a patient, the latter should be in a position to return for subsequent eatheterism as often as may be necessary and the plv ierus should be prepared to give the patient proper cure in the press nee of the complete retention of urine and infection which may cause. It is very essential that the residual urine blidder capacity, resical tometry and renal function be obtained at the first eatherism, and that the blood unes be obtained if the first eatherism, and that the blood unes be obtained if the rotal function is poor—say below 40 per cent phthalem in two hours. In such cases surgical treatment should be at once considered and consultation obtained if necessary

Modern advancement in the surgery of the prostate has shown the determination of preliminary treatment, which consists of proper drunage of the distended bludder with relief of the rend bick pressure, and the use of large amounts of water by mouth and, if necessary, by retum, or by subcutaneous infusion, to excelerate the kidney output and to ward off uremia and infections. During the progress of the treatment by weekly phthelien tests and, if these show a very poor function, blood ureas should be carried out, and operation not attempted until the couli tion of the patient warrants it and the resul function has been stabilized, and if possible, increased up to 40 per cent in two hours

In some case (I per cent) it is necessary to simply suprapulse drain age instead of an inlying urethral catheter, but it is almost always possible to bring even desperately sick patients into a condition sufficiently good for prostruction, which may be earned out either through the permenin—a method which I prefer and think distinctly less dangerous—or transvessells.

The internist is frequently called in to aid the surgeon in the determination whether or not an operation cut be safely performed and in the postoperative treatment. During recent years there has been a complete reversion of opinion as regards the operability of apparently desperte cases. Patients who were considered too dam, crossla suck for operation ten or fifteen years ugo are now brought to satisfactory condition by proper preliminary treatment. Mention has already been made of this severe renal complications which can be completely crudicated by

catheter drainage and water in large amounts. Diabetes mellitus is also amenable to proper treatment, even without the use of insulin, so that now almost all such cases can undergo prostatectomy

Cardiovascular di ease is very common in prostitic hypertrophy The well recognized cardio-renal relation would leid us to expect it, since 43 per cent of the cases have renal impairment with a phthalein below 50 per cent Arteriosclerosis is so very common as to be almost negligible except in very severo cases. Even with a history of cerebral attacks or 'apoplectic strokes," it is usually possible to carry out perineal prostatectomy under ether anesthesia successfully. In my series of 1 000 cases there were 12 in which one or more "strokes with paralysis had occurred before admission, and among these there were no deaths High blood prossure is frequently encountered. In my last series of 198 con secutive perincil prostatectomies without a death there were 24 with blood pressure between 160 and 179, 10 between 180 and 189, 6 between 190 and 199 2 between 200 and 209 and 3 over 210 Twenty seven per cent, therefore, had a blood pressure of over 160 During operation on 1 of these cases the blood pressure reached 285, but the patient went through operation and convales ence successfully Heart disease was present in 48 per cent of the cases, generally not grave but sometimes quito serious, and yet under ether anaesthesia they did well In 1040 prostatectomies there was only 1 operative cardiac death. Such cases should have ether augusthesia and not nitrous oxid

Respiratory infections are of extreme importance to the surgeon and in the presence of even slight acute inflammation of the nose throat, truches, bronchs or lungs I always delay operation and give the infection a chunce to clear up Ether is far more dangerous in these cases and the u e of gas-oxygen has certainly cut down the number of postoperative pneumonias Pulmonary embolism was responsible for 1 death during preparatory treatment and 6 after operation. It is one of the most im port int complications during the convalescence

Old age has little or no effect upon the mortality apparently up to seventy five years In 213 cases between seventy and seventy five years of age my mortality rate after permeal prostatectomy was only 2.8 per cent but in 25 ca es between circlet and eighty four years of are the mor tality was 7 per cent

Re t in bed light diet and water in large amounts, and vesical drainage generally bring the kidners, heart, lungs and gastro-intestinal tract into good condition for operation After operation the medical consultant may be again confronted with shock which is to be combitted by submammillars infusions or intravenous blood transfesions, as well as proper cardiac etimulants, and abdominal distention, which may be treated prophylactically by the early use of oil or saline purgatives, or later by giving pituitrin frequently. Enemata should be avoided in prostatic surgery on value As a rule, however, it is best to leave these patients alone, simply warning them of the condition and advising them to return for further examination should urmation become progressively more frequent or difficult. Catheterism should usually not be attempted unless a proper catheter is at hand preferably a conde-catheter of soft rubber or gum, and of course the strictest precautions against infection should be taken by cleaning the genitalia, and irrigating the uredira with an authorphic before passing a cyrefully boiled catheter, with sterile bunds into the bladder

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before chronic retention and infection have markedly impaired the general health. The splendid results obtuned by prostatectomy, even in very aged individuals, is one of the most gratifying developments in the surgery of the past twenty years.

# CANCER OF THE PROSTATE

About 20 per cent of putents who present themselves complaning of postate obstruction are found to have cancer. This is the experience of various large climes. In about one half of the cases protected hypertrophy is present at the same time and the obstruction present may be due to the dealormations lobes and not to the center. In most instances the posterior subcapsular portion of the prostate—the so-called posterior lobe—is the site of primary development of cancer. From there the disease spreads in all directions, but usually stavs within the fibrous crysullo of the prostate, traveling upward until the region of the seaunal vesseles is reached, when it spreads out into the arcelar tissue back of the trigone surrounding the venicles and ampulle, and from there goes upward along the lateral wills of the polvies where glynds are first encountered. The mineous membrane of the urethra and bladder are rarely invaded except late and the rectum is also protected from invision by the two layers of Denonviller's fascas which servicts the norestate and rectum.

Cancer may remain for months and even years entirely prostatic or retrovested and prerectal, without miason of the urmary or rectal earlies. As remarked before, adenomatous lobules encepsulated as they are, remain free from invision by the occustent cancer until late and it is extremely rare to find cancer arising do noto within hypertrophied lobes. The most import interestatiss of circumona is to the bones of the pelvis and spinal column, and X-ray plates show that about 30 per cent of the cases are already metastatist my occur.

Later general metastists my occur.

Symptoms — The symptoms of prostatic cancer are often almost indistinguishable from the o of hypertrophy. The patient usually suffers more prin and is especially prome to pain in the beck, hip and flights. Henrituria is appraintly no more common than in hypertrophs, and is not usually a fromment factor. Obstruction may be abent until the but there is generally an increasing obstruction may be abent until the but there is generally an increasing obstruction may be abent until the but there is generally an increasing obstruction of unitive with the same complications, due to back pressure and distention as described under Pro tatic Hypertrophs. Swelling of the legs due to obstruction of the lymphatics or view is not an uncommon symptom and I have seen even in which this was present to a marked degree without any urinary symptoms and without pur

account of the danger of embolism I have lost 2 cases following ordinary enemata

Pulmonary complications are list avoided by avoiding hypostatic con gestion, by changes of position and by getting the patient up and about as soon as possible. I generally find it possible after permed prostatectomy to have the putient in a wheel chair on the fourth or fifth day and and walking early in the second week. Cerebral thrombosis occurs in frequently and is probably due to arteroselerosis. In 2 of my cases I am of the opinion that the use of daugs which had a depressing effect upon the circulation was responsible (aspirin gr. 12 in 1 case, and eserin in the second).

Infection is a most important factor, both during the preoperative and postoperative treatment, and should be combited vigorously by appropriate, mild anti-optics. Great progress has been made in recent vears and the use of aerifavine mercurochrome, meroxyl, Dakin's solution, etc., have greatly reduced the infections and simplified the complications. Hexamethylenium is undoubtedly of some value if given in large doces—15 gr four or five times a day after meals. Its effect can frequently be increased by the use of sodium baroate or acid sodium phosphate—10 gr before meals. But the necessity for imbiling large quantities of water in order to improve the renal function multiates against internal and septies and, between the two, water is probably the most important

Operation —What can the practitioner expect from operation? I mortality of less than 4 per cent from perincal prostatectomy and in expert hands practically in 1, a mortality somewhat higher after suprepulse prostatectomy. In general bospitals the mortality of the occasional operator is unfortunately still quite high—recent studies have placed to between 10 and 20 per cent and Keyes estimates it even considerably higher than that Practicelly normal urnary function is obtained in almost all cases. There may be slightly increased frequency owing to chronic contracture and thickening of the bladder or from cystits. In rare instances strictures occur after both perincal and suprapuble operations, requiring dilatation. In very rare instances, incontinence occurs, but almost always due to operative fault. Injury to the trigone in supra public operations and the rectum in perincal operations occasionally occurs, but gain is avoidable. Impairment of sexual powers results in probably 40 per cent of the cases, but in the great majority of cases the patient is restored to normal urnary and sevual life, even when the condition has been desperate and the urnary organs greatly impaired by long-standing residual urine, back pressure and infection. Careful studies of a long series of cases show that the eviluter life, if followed over a great length of time, is much more dangerous and associated with a mortality three or four times as high as that of prostatectomy. Cases should therefore be brought to operation fairly early, before the onset of a catheter hife and

shown by a careful study of 100 cases from our clinic by C. L. Deming Padium may also be introduced into the prostate by means of needles plunged through, the perincum with the assistance of a finger in the rectum, or by amunction points inserted through the urethral wall by means of cystoscopy or unthroscopy, as advocated by Barringer. Radium may be introduced directly into the prost to and seminal vesicles through an open perincal wound or by a suprapulse measion. Both of these methods have been employed successfully in a limited number of cases. In implanting radium it is important to use needles of small dosage and of sufficient quantity so that they can be placed 1 mm apart and remain is sits several days. I personally prefer platinum needles containing only 1 mg each and use twenty or thirty so as to completely stud the area with points 1 cm apart, both superficially and deeply and 1 m my opinion, these can be best introduced through the permeum without opening the urminal transfer of the properties of the preferably of small dosage (V, to 1 mg), may be inserted and remain permanently

When obstruction to urmation is pronounced there is usually prostatic hypertrophy present and I oung pointed out, in 100, that it was no shlo to obtain splendid functional result by encelecting the prostate by removal of the hypertrophical lobes but not attempting to excise the too extensively micror posterior lobe. Many of these cases have remained free from obstruction and lived in comparative confort for several years. This operation evin now be combined with the implantation of radium into the corrementation areas and advacent structures and in many instances has

given most satisfactory results

Careinoma of the prostate, even though advanced, is therefore still amenable to treatment either by radium or operation and great relief (in suit) by bottamed although life may not be greatly prolonged. A few brilli int results cem to promise even greater success with radium in these cases in the future. In early cases a cure may be obtained by the radical operation.

# SARCOMA OF THE PROSTATE

Sarcoma of the prostate is a very rure disease. Probably not more than "0 ct es livre been reported in the world's literature, and we have seen only a in 4000 cross of prostate obstruction of various types. The arcoma develops not in the gland tissue of the prostate bit generally in the fibroun cular tissue adjacent. In some cases the prostate titled appears furly normal and surrounded by the screenitions mass which frequently almost fills the palvis and may be updated supraphically. The bladder is usually not invaled but is greatly comprised by the retroversical mass and urination may be very frequent or difficult, and the rectum is often so greatly compare dis sto interfere with diffection.

Examination —All men past fifty years of a co with urmary symptoms, or with pain below the diaphragm or welling of the legs, should be considered possible cancer of the-prostate cases, and the general pretitioner cannot be too strongly urged to make a rectal examination part of his general physical examination, and to advise middle agid and old men to have periodic surveys in which the urmer, rectum and prostate are included. I have recently seen a furly early careinoma of the prostate which was discovered in this way and cured by a radical operation. They were absolutely no symptoms of my sort in this case. The discovery of a marked area of induration in the prostate or seminal vesicles the rest of the prostate being soft, should be viewed with suspicion and cystoscopy and other examinations carried out to evolude cancer.

If nece sary, early exploratory operation in which a section is removed for microscopic study should be advocated. Later when the di ease in volvos the entire prostate the diagnosis is easily made by the extreme induration and nodular irregularities which come on ultimately. As the disease progresses upward it forms an arca of induration on one or both sides of a broad plateau which extends from one side of the polvis to the other. Invasion of the urethra and bladder does not occur usually until very late. The existoscope is of value in showing the absence of the usual lobules of hypertrophy and the presence of a subtrigional, suburethral in durited mass which generally means carenoms.

Treatment—Unfortunitely most patients arrive too late for a radical cure, but if prictitioners could be persuaded to advise rigular he lith surveys and to examine the prestate per rectum, many cases amenable to a radical cure would be detected. The operation devised by the writer in 1905 has now been carried out in 20 cases with apparently 73 per cent of permanent curis followed over three wears.

The operation consists of a complete excision of the prostate with its capsule, urethra, neck of the bladder, most of the trigone, both seminal vesicles and the ampullie of the vasa deferentia. The diffect is repaired by anastomosing the wide open bladder with the membranous urethra. This is not a difficult procedure and by the most recent technic a countient bladder and normal urination is obtained and stricture of the irrethra does not occur at the site of anastomosis. All cases in which the caucer is apparently confined within the prostite or has projected only a short distance into the region of the seminal vesicles, the bladder being free from invasion, are proper cases for this radical procedure. Unfortunately most cases come too late and some form of radium freatment should usually be adopted.

If there is little or no urmary obstruction, application of radium through the rectum, urethra or hladder, as advocated by Young will often give wonderful benefit. Both the obstruction and the hemorrhige may be relieved and in rare cases a radical cure is apparently obtained, as

trophy they can be most easily removed through the permeum and rarely can  ${\bf e}$  any complications

# CYSTS OF THE PROSTATE

Cysts of the protate may be of values types. One sees, not infrequently small cystic areas of the minous membrane of the posterior irethra or vertimontanum. Oceasionally the utricle continus a cyst which may attain considerable size. Prostatic cysts which project into the urethra and from there through the internal sphineter into the bladdler are ocrasionally seen. They may lead to partial or complete obstruction to urination. In such cases operative attack—either by fulguration through a catheterizing cystoscope, as has been carried out by the writer in one case, or extripation with the cystoscopic rongeur, or by suprapulse in cision—may be inducted. Operative results are excellent.

# VALVES OF THE PROSTATE

Obstruction to utination due to valves in the prostatio urethra is not a rare condition in children but the subject has received very, scant notice in the American hierature. Owing to the deep-sected nature of the condition most cases have not been recognized. In on extensive study of our cases and the literature 40 cases were collected 12 of which we had personally examined 8 being subjected to operation. Englisch was one of the first to point out the occurrence of fatal obstructions due to valves in the prostation urethra in children and since then virious antiopay reports of similar conditions have been made but nowhere in the literature did we find any serious attempt to subject the cleases to operative cure. Un doubtfully many of the exess of obscure hydrone-phrosis and hydro-interior in children are unrecognized cases of this type, and probably fairly

The di crise consists of one or more valves or diaphragms of thin mucons membranc of the proviatio urethry generally attached along the crista gill or verumontum and specading from there to the lateral or superior walls of the urethra. These valves can e-obstruction to urination and a dilatation of the buldler and vessela neck, and of the ureters and kidney palves. Ultimately destruction of the renal cortex from back, pressure comes on

Not infrequently in these emaciated children one can see the greatly di tendid tortions ureters through the abdominal wall and the kildness mix be large soft, bylonophrotic size. Incontinence of irrue or great frequency and difficulty of urmation are usually present. The irrue is generally of low specific greats; the rund function very poor and blood ured high. On attempting to press a culteter one usually meets with an ob-

Symptoms —The symptoms are varied, a feeling of pressure or full ness pain, and urinary or rectal distress, with loss of weight and strength Occasionally the pelvic discomfort is accompanied by pains in the hips and thigh; and occasionally by swelling of the lees

Examination—Rectal evamination generally reveals a large, elastic, round mass which crowds the rectim backward and extends upward, usually as far as the finger can reach, obscuring the seminal rescieles and hladder and often crowding down upon or invading the prostate. The mass is often pulpable suprapibleally. Cutheterism may be extremely difficult and the bladder is usually small, but without residual urne. The mass is usually so much larger and softer than carcinoma and it occurs in pritents so much more youthful that diagnosis is generally not difficult. Rarely it may be indurated.

Treatment—There is no record, I believe, of a radical cure of sar come of the prostate by operation, but in 2 of our cases marvelous results have been obtained by redum and also by \ ray Complete disappearance of the hure mass has been effected in 2 cases

# STONE IN THE PROSTATE

This is a condition which not infrequently accomplines prostate by petrophy. Small seed clucht are found not infrequently between the energonisted adenomata and the surrounding prostatic cipsult. In one cases the cilcult are larger and may be seen within the substance of the hypertrophical lobes. They may ulcerate into the urethry and from there cape externalls or into the biblidar. Calcult are also found in younger individuals in whom there is no hypertrophy present. In such cases they may be scattered throughout the substance of the prostate and vary in size from a millet seed to 1 cm. in dameter. In most cases they since no discomfort and are, in fact symptomless, in other cases irritation or pain is produced and, when ulceration into the urethry has occurred, there may be supportation.

Pro tatic calculumay be found on rectil exumination bein, recognized as hard modules in the prostate substance. In other cases it is ab-olitely impossible to feel them and they are not infrequently discovered accidentally by means of the A-ray or on passing a sound or evisto-cope. Often, however, they are found at operation for prostate hypertrophy. In rure instances, the prostatic cilculus assumes large size and may completely fill the ureflure and often project into the bladder. Such cases are really unrefired acleult and not prostatic in origin.

Treatment—Small symptomics prostatic calculi usually require no treatment. When pain or infection are present, perineal operation, with partial enneleation or excision of affected portions of the prostate and complete removal of the calculi is indicated. When present with larger trophy they can be most easily removed through the perintum and rarely cause any complications

#### CYSTS OF THE PROSTATE

Cy is of the prostate may be of various types. One sees, not infrequently, small cystic areas of the nuncous membrane of the posterior urethra or vertumontanum. Occasionally the utricle contains a cist which may attain considerable size. Prostatic cysts which project into the methra and from these through the internal spluneter into the bladder are occasionally seen. They may had to partial or complete obstruction to ministion. In such cases operative attack—critics by fulguration through a catheterizing cystoscope as has been carried out by the writer in one case, or extirpation with the cy to copic rongent, or by suprapulse in cission—may be inducted. Operative results are excellent.

#### VALVES OF THE PROSTATE

Obstruction to urination due to valves in the prostatic wrether is not a rare condition in Children, but the subject has received very ent notice in the American Hieraturi. Owns, to the deep cited notice of the condition most cases but, not been recognized. In an extensive study of our cases and the literature 40 cases were collected 12 of which we had personally examined, 8 heng, subjected to operation. Englisch was one of the first to point out the occurrence of fait dostructions due to valves in the prostatic urethers in children, and since then virious autopay reports of similar conditions have been made but nowhere in the literature did we find any scrious attempt to subject these cases to operative cure. Un doubtfully miny of the cases of observe hydrosephrons and hydro-ureter in children are unrecognized cases of this type, and probably fairly commition.

The diser e consists of one or more valves or displirigms of thin mucous membrine of the prostate untilities generally attached along the crit aguilli or verimontenum, and spreading from there to the lateral or superior valls of the urethra. These valves cuise obstruction to urination and a dilatation of the bladder and vessed neck, and of the ureters and sidner pelvis. Ultimately destruction of the renal cortex from back pressure comes on

pressure comes on Not infriguently in the e-emaciated children one can see the greatly distended tortions inferes through the abdominal wall and the ladiness may be large soft, hydrain phrotie vics. Incontinence of urine or great frequency and difficulty of mrintton are usually present. The urine is generally of low specific greatly the rand function very poor and blood ura high. On attempting to ps as eitherer one usually meets with an ob-

Symptoms —The symptoms are varied, a feeling of pressure or full ness, pain, and uninity or rectil distress, with loss of weight and strength Occasionally the pelvic discomfort is accompanied by pains in the hips and thighs, and occasionally by swelling of the lees

Examination—Rectal examination generally reveals a large, clastic, round mass which crowds the rectum backward and extends upward, usually as far as the finger can reach, obscuring the seminal vesieles and bladder and often crowding down upon or invading the prostate. The mass is often pulpable suprapplically. Catheterism may be extranely difficult and the bladder is usually small, but without residual irrine. The mass is usually so much larger and softer than carcinoma and it occurs in patients so much more youthful that diagnosis is generally not difficult. Rarely it may be indurated.

Treatment—There is no record, I believe, of a radical cure of sir coma of the prostate by operation, but in 2 of our cases marvelous results have been obtained by radium and all oby \ ray Complete disappearance of the hue mass has been effected in 2 cases

#### STONE IN THE PROSTATE

This is a condition which not infrequently accompanies protecte by pertrophy. Small seed calcult are found not infrequently between the encypulated admonstrat and the surrounding prostatic cipsule. In some cases the calcult are larger and may be seen within the substance of the hypertrophical lobes. They may inferred into the urethra and from there escape, externalls or into the bladder. Calcult are also found in younger individuals in whom there is no hypertrophy present. In such cases they may be centered throughout the substance of the prostate and vary in size from a millet seed to 1 cm. in himmeter. In most cases they ence no discomfort and are in fact symptomicss, in other cases striptation or pain is produced and, where ulceration into the urethra has occurred, there may be suppuration.

Provide calculumly be found on rectal examination, being recognized as hard nodules in the prostate substance. In other case at is absolutely impossible to fiel them and they are not infrequently discovered accidentally by means of the \(^{\text{V}}\) ray on passing a sound or evidescope. Often, however, they are found at operation for prostatic hypertrophy. In rare instances the prostatic calculus assumes large size and may completely fill the urethra and often project into the bladder. Such cases are really invertigal calculum and not prostate in origin.

Treatment—Small symptomics prostatic cylculu usually require no treatment. When pain or infection are present, perined operation with partial enneliation or excision of affected portions of the prostate and complete removal of the calcult, is indicated. When present with hyper

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struction in the deep nethra, and often it is impossible to enter the bludder, owing to a pouch beneith the driphingm. Sometimes a small centretic may strike the narrow opening, between the values ind pass into the bladder. In one of our cases it was necessary to use a necteral eatheter for this purpose and a large amount of residual name, of low specific gravity, was withdrawn.

Diagnosis—One should be suspicious of prostatic valves when ancon timence of urine, vesical distention, chrome ureman, visibly or palpably enlarged kidneys or nucters are pre-ent, and the reard function, is shown by the plithaleun or blood urea tests, indicates marked read impairment Obstruction to a catheter in the prestatic urcitera confirms the diagnosis

Treatment -As a rule, the e patients are in such a scrious condition that the most centle treatment possible is indicated. It is not wise to evacuate the bladder completely at once, but slow drunge through a small catheter and the use of large amounts of water to prevent suppression of urino should be employed and may eventually bring the pa tient to such improvement that operation can be carried out. In some ea es the passage of a sound through the diaphragm, thus dilating or rupturing it, leads to a cure. Not infrequently, however, a pench or falso pas age beneath the diaphragm makes it impossible to introduce a sound into the bladder An operation through the permeum (direct attack upon the prostate urethra with excision of the diaphragm or valves) or suprapular operation with division of the membrano through the dilated internal sphineter upon a sound which has been passed through the auterior urethra may be carried out. I have employed all of these methods with success In 1 case I was able to use a punch of very small caliber and thus excused radically the obstructing valve through the wrether without open operation and with complete cure The details of 8 cases in which I was able to save the life of the patient by operation are recorded in the paper above referred to In the literature we have been mable to find but one case which was cured, and this by the accidental passage of a sound, the other 25 cases were autopsy reports The importance of this much neglected condition in children caunot be overemphasized

# HYPERTROPHIED VERUMONTANUM

That fittal obstruction to minution may occur as a result of hypertrophy of the vermiontanum has recently been shown in an interesting report be Bugbee, who reports 2 cases. The complications and sampt ms are evidently much the same as are produced by values of the prostatic urethra and careful examination should had to a detection of this condition and operative cure, which so for has uppurantly never been carried out. The whole subject of obstructive urmary conditions in children is a field of great interest, which has received very little uttention. eurable in most cases. Inasmuch as the esuse underlying this difficulty is fear, reassurance is important and proper instructions to both male and female within their combined presence is often efficacious. In cases with had levator spasm, senature rigid hymen, etc. I have been obliged to do a thorough dilutation of the introitis, cut the superficial portion of the muscles and sew the vaginal mucesa in such fashion as to convert the vertical measion into a transverse which results in widening the vaginal orifice.

An important can e of infertility is to be found in pathologic vaginal ecretion To Reynolds belongs the credit for emphasizing this fact Huliner has recommended examining the secretions in the vagina and cervical canal as well as the interine cavity for the presence and activity of spermatozoa. Where there are present and motile in the cervical can'l the husband may at once be exonerated from impotence. It must not however be taken for granted that finding living spermatozon in the female genital truct me ins that such semen is nece sarily fertile for that woman There must be other as yet not determined factors besides motility in the semen that make for fertility, because not every discharge of semen is employed expressing improgration etc. Vanishts of any kind must lx cleared up The vaginal flora in some cases are undoubtedly inimical to the spermatozon. It is well in obscure cases to treat the vagina by suppositories or douches of lactic acid bacilli in order to destroy the more pathogenic microorganisms The acute form of vaginitis may be treated by complete rest, abstinence from cortus, and topical applications of anti eptic and astringent douches and tampons. Frosions of the cervix are not always minucal to spermatozou but masmuch as they can e a dis charge of tenaceous mucopus which occludes the external or they should be treated and cured. This can be accomplished by linear cauterization with the actual cauters (Dickinson), hy caustics such as silver nitrate or copper sulphate and if need be, by plastic operation. The plug of mucopus from the endocervix is a potent factor in the causation of sterility It must therefore be removed by alkalis by germicidal applications to the cervical canal chiefly jodin, silver mercurochrome or acriflavine. The cervical mineous plug may also effectively be removed by suction as recommended by Young by fitting a celluloid capsule over the cervix as recom mended by Pust or by electric ionization as practiced by Burns. In the event of failure with the e me isures a thorough dilatation and curettage of the cervix minces; may be tried. The same can be accomplished by Paquelin cutterization or the infected area may be surgically removed by the Sturmdorf technic or by ecreteal amputation. The drawback of these operations however even when done by competent hands is in the les ened chances of pregnancy that appear to attend the postoperative conre

Acute flexions render the patient prene to vaginal discharge they

#### CHAPTER V

# TREATMENT OF STERILITY

# I C RUBIN

# STERILITY IN THE FEMALE

The treatment of terility in the female must depend upon the ethology in each case. While this is not always elect and in many (a cs remains an insolvable question, for practical purposes the cineses of female sterility group themselves broadly nuto four classes.

- 1 Congental anomales of the internal and external genitalia and acquired deformates of the external genitalia which make the sex act impossible or difficult. Failure in development of the primary six glands as well as the rest of the genital apparatus render the individual inequable of conceiving (impotential coeunds the generabil).
- 2 In the absence of these factors, unfavorable vaginal and cervical secretions.
  - 3 Structure or occlusion of the fallogian tubes
- 4 Oversan deficiency, that is, faulty oxulation This group includes constitutional anomalies and diseases which in all probability operate against fertility by their destructive or inhibitory influence upon the oversets.

Treatment —The granplesus are hopeless. Rudimentary uterus and ovaries with concomitant arrest in constitutional development are not menable to cure. Such individuals may arrely 'catch up' late in life even toward the approach of the menopruse and then conceive for the first time. Aftersia and septite formation of the hymin are the most favorable, particularly when surgical perforation or removal is accomplished before the tubes are the scat of hemitosalpina. So called infantile and sub-normally developed uterus cun be stimulated by electricity (galvanism), by the insertion of a stem pessary and by general nutritional increase and active exercise. Horsebuck riding is priticularly recommended. The sex act itself stimulates development after a certain length of time has elapsed, such time internal varying with the individual. Dyspareuma is

made on the third or fourth test, to reach 250 and in favorable cases 300 mm Hg. Care must be taken koncier to introduce the gas at a pressure rate flow not to exceed userly seconds in order to raise the mer cury column to 100 mm Hg. With this precaution in serious ill effect can be produced. This is not, bowever, to be recommended for less experienced workers. Flustic operations upon the tubes have not been generally successful, the percentage of rulef not exceeding 2 to 5 that is, 1 in 50 or at best 1 in 20. Whatever type of tubal plastic operation may be under taken, postoperative insuffiction should be systematically done to keep the opening artificially made permanently patent. In this procedure his perhaps better encouragement than has hitherto attended the operation of salpungostom.

In this connection it may be stated that two types of tubal closure offer the best prospects of surgical success. One is against nation of the finburn without hydroselyms formation, where the cault can be restored by simply squeezing the tube open (the adhissions having been caused by extragential inflammation, uppendicuts etc.) The other is a hydros lipins which permits of a wide opening to be made at the impullated clubbed and. The inflammation being heited out, putency may persist after the operation. If cose without symm that in such cases the cultary action of

the tubal epithelium is at least partly retained

The ovarian causes are the least amenable of all. Whether or not there is aphylide pathology, such as egistic or enlarged, tender adherent ovaries the character of the men os may be depended upon to indicate the degree of ovarian function. Normal menses may stelly signify heights functioning ovaries. Also menual menses the menometerorlagus or oli generosubae, denote either excessive function or subnormal function. These individuals frequently one their sterility to the percented ovarian. These individuals frequently one their sterility to the percented ovarian activity. In such cases partial resection of the cystic bearing area or removal of the cyst contents by puncture as practiced by Reynolds may be worth considering. For the underfunctioning ovaries the internal administration of thyroid extract is helpful because it appears to stimulate ovarian activity. Printary extract is given by some and behaved to exercise a similar influence, but, if Avorable results are obtained by its certainly not clear. An additional supply to the organism of ovarian residue and whole ovary is also useful. Insurucla as the ovares are indied in puth calcium metaboli in the administration of celicum lacitate or calcium carbonate has it has seemed to me, been helpful in some

Whether the irritative effect of \average average upon the overries as first clin icelly applied by Thiler in eaces of amenorrhes may result not only in results lung the mense but in the regular monthly chelding of reproductive over, is a matter for the future to determine \( \frac{1}{2} \) to result this productive over, is a matter for the future to determine \( \frac{1}{2} \) to result this pro-

must therefore be corrected by posture, by pessures or eventually by operations. Chromic passive congestion is still another cause of faulty seere tions. That due to constitution is chefly to be considered. General sistemic conditions, such as cardiac decompensation, are occasionally the cause and while these patients should not bear children, they may be will ing to take the chance of pregnance and therefore may seek help in this respect. Attention to the bowels proper extent c, istringent donches, sitz biths and cardiac stimulation may appropriately be used to reduce pelvic congestion. In cases of weak males, artificial impregnation may be resorted to also where the certain secretion appears to be lethal to the spermi account in spite of all attempts to other it. Personally I have bud in success with this measure. R. L. Dickinson has reported some successes, however and in special cases it certainly ments trial. It should be preceded by testing the pratery of the times and the greatest aseptic precautions should be maintained, as the injection of fluid into the interine cavity in circlest bands and even in those of experts may be followed by adnexitis, pelvic oxidates, etc.

oxudates, etc.

When the tubes are closed, conception cumot take place. Unless the mechanical obstruction is relieved, sterility remains absolute. A strictured tube may permit of a tubil pregnancy taking place. This tubil factor may now be diagnosed by the transisterine insuffiction with cirbon do oxid gis. When the tubes are found to be passable for the gas under a pressure not exceeding, 100 mm of Hg, they may be regarded as nor mally patent. When the mercury is at 200 mm Hg or upwards there is occlusion when the pressure rises to 140 to 180 mm Hg and is followed by a subplicance puemoperationeum, pregnance may be possible A number of pregnancies have been observed to follow this diagnostic procedure in the hands of others besides my elf. The time is now proportor for reports of these pregnances. I should consider the insuffiction of therapeutic value in a case of at least five year sterility, where the tubes were found relatively stenosed as indicated by the inercised pressure required to force the gas through the tubes. Further, pregnancy should in tervene shortly after the insufflation, at least within a few months following it.

lowing it

A f.w. instances of pregnancy in my series of sterility cases have fol lowed the insuffiction and were in all probability due to it, as the next awaited period was skipped. A number of others have become pregnant after the transiterine insuffiction but the mutter of considence could not, properly speaking be dismissed. Where the test points to severe stenosis, resort can be had to repeated insuffictions in the hope that soft adhesions may be overcome, that a plug of miners may be disloded or that congenituily spiral tubes may be straightened out. The cases that have become pregnant may once their success to some such factor as those just men tonded. In the hands of experienced gynecologists the pressure may be

# STERILITY IN THE MALE 2

Sterility in the male usually means sexual impotence. The impotance may be both mechanical (impotentia ecound) and generative (impotentia generand). The first as a rule involves also the second but potency may be returned although the associated faculty of impregnation is lacking.

There are three groups of mak sterility

- 1 The secretion is normal but there is some defect present, owing to an anomaly of the genetals, in the mechanism of ejaculation or in-emission.
- 2 Costus is perfect but there is no ejaculation of normal semen (aspermatism)
- 3 The ejaculated fluid is incapable of fortilization, that is, azoosper mia or necrosperima

Among incehanical impediments, hypospadias and opispadias as well as incidual fistule which interfere with proper insemination, yield only to operative thorapy. When the defect is very far back, it causes sterility but in the average case the anterior and posterior vagard walls clocover the defect, thus avoiding sterility. Deviations of the penus acquired or congenital and shortening of the fremilum interfere with the proper (jaculation into the vagina. This is perhaps the most favorable lesion as it is readily amenable to surgical cure.

Aspermatism—Except when this is due to stricture of the urithm to tumors or to plumosis therapy is very unsatisfactory. Circumcision in the case of plumosis, dilatation in case of urethral strictures and the endoscopic removal of obstructing tumors result in cures. Circs of pro-tatism with urethral sprem and retention of the semen can also be favorably influenced by graduated metallic sounding and mild astringent instillations.

In some cases, however the aspermatism is due to a defect in the excitability of the ejaculation center in the lumbar plexus (stonic aspermian). The congenital variety is incurable. Acquired atomic aspermation is due, in the majority of cases to excisive demands made upon the cutter. Therefore, the best procedure in its restoration is rest. Abstimente may be followed by return of function. A stimulating diet and general regimen will also help. Neurosthemes will require seditives and psecluc treatment with astringant in tillustons and introduction of metallic sounds will help to reduce the increased irritability. In instances of anesthetic

The malerist on trialment of male sterility In heen taken from Ca per a Text B k f l r l gy as it I as seen ed to me to g v the most conciss and yet complete outlin of treatm at of this malady in the male

cedure offers some prospect of hope and merits clinical trial. In certain cases of hibitial abortion not due to lucs, corpus latena extract given over a long period of time has been successful in allowing the young ovim to maintain its nutritional footbold in the uterus. Antisyphilitic treat ment in appropriate cases has sived many embryos from untimely death A well mixed liberal duet appears to be essential for good ovarian function General wasting diseases appear to have an elective destructive effect upon the ovaries.

Where no gross defect is present, where the factors are slight in their clinical importance, where even the semen appears to be deposited properly in the cervical canal, but is perhaps moderately deficient in the quantitative content of spermatozoa or their qualitative property, namely, mothirty, the most important cause of sterility is excessive contus. A period of enforced continence for two or three months may be followed by conception. The most favorable time for successful coitus is within a week after the cessation of the menses. There should not be more than two or three acts of intercourse that particular mouth and none within a week of the next expected period. Should this period be skipped it is mandatory to abstruit from further coitus for at least two and a half or more months.

Patients coming for relief of sterility must in the absence of any gross pithology he instructed not to use antisephe douches, these are frequently employed in ignorance. They must learn to control urnation, avoiding emptying the bladder for several hours after cottus. They will do well to void beforehand. Postural helps are in some cases important Whether or not sexual anesthesia plays a role has not been clear, as some women who have borne four or more children arer that they never experienced bladde or organize. Nevertheless, in certain cases this appears to be a factor. In general, however, the psychic element in female sturbity occupies a very minor and perhaps altogether negligible place as compared to its role in male impotence and male sterility.

There still remains that small group of sterility cases in which both partners appear to be perfectly healthy by all the evidence available and yet the woman remains sterile. As has been demonstrated by some re-mir ranges each may prove to possess ferthity. What the underlying cause may be, biological, biochemical or serological, remains to be determined. The infertility of hybrids in lower animals is suggestive but throws no high on the problem in the human species. Finite research will have to engage itself in the solution of this and kindred problems in sterility and perhaps more intensive work in human elimeal material will clear up obscure points.

Since preparing this paper the writer has had one successful result following \text{\text{Nav}} treatment in a case of amenorrhes of over a years duration Pregnancy ensued upon the first return of the meases

Treatment of Impotence -In general the therapy may be divided

into psychic, general hygienie and medicinal

Psychic Therapy—In the psyche group effort must be made to win the patient's confidence, he must be rea sured and encouraged in the hope of an absolute cure. A thorough, carnest and conscientious effort must be made in the examination of the patient. Nothing appears to impress it ell so favorable as taking the patient scrously. Finding some one in whom he can truly confide, the patient pours out his troubles perhaps for the first time. The patient sufficing from impotence is prone to almost and all his friends, feeling humself doomed to perdution. The restoration of his confidence is the first step toward a cure. Telling the patient there is nothing the matter with him according to Cuyper leads nowhere and as a rule beers wore results. Account must be taken of the psychopathic patient and of employing suitable measures to meet his mental aberration. An important part of the psychie treatment is to engage him in work that sall occupy him most of the time, directing, his mind from his perverted trend of thought. This may be accomplished by keeping suitable compine or by work. The latter may be secured in gardening in gymnastics bith ung symming, wilking talling excursions into the country etc. This tends also to give him sexual rest which he appreciates as very accessary to the restablishment of his sexual power. Exentially the latter is stimulated. Suggestion must play a great role here. The Cone formula is not without y time in this cla so feases.

Hygienic Therapy -- Diet should be nourishing and devoid of condiments and large quantities of spiritness drinks. These act as excitants and can do harm Beer taken soon before bedtime appears to arouse mas turbation and pollutions in those inclined toward these hibits. Fatts things which stuff without lain\_ nutritions are to be avoided. Monts, fish etos and moderate quantities of flour form the chief part of the diet Gorgin, is had because it can es restless sleep and this in turn induces erotic thoughts A soft feather bed promotes the tendency to masturba tion. The patient must avoid lying on his bick because this tends to can c erections and pollutions A filled bladder is very apt to cause these symptoms Occasionally this takes place at a certain hour Therefore it is advisable to aron o him by an ilarm clock gay an hour before its wonted occurrence Tight hours sleep is essential. In those who have previously di apated early going to bed is now necessary. Obstipation tends to cause prostatorrhea and permatorrhea therefore requiring laxa tives etc. I vereise of the body min t be considered essential in the c leading a end nearly life-regular gymnasium work for those who can do it and my same for the e who cannot

Other men are are buths electricity topical applications and internal administration of tonics. The sponge atz half and full baths are recommended. The lest type buth consists of lake-warm to cold water.

aspermatism the use of faradism has resulted in the return of sensation Occasionally the inhibition resides in the bruin. Such inhibition may arise from profound psychic impressions, such as that of infidelity, etc, which are powerful enough to make the cerebral center repress the ejaculation center. Such cases are not always amenable to medical treatment. Yet through suggestion and psychographics some cond can be accomplished.

The treatment of azoospermia is most unsatisfactory and is limited because either the testes are congenitally lacking or destroyed by disease, or the semen is randered unfruitful through disease of the exerctory apparatus which under normal conditions stimulates the spermatozoa to greater activity. On the other land, the semen may be normally produced in the testes and fail of exerction because of an anomalous condition of the exerctory duct. Occasionally a severe illness may inhibit the activity of the gonads.

Perhaps the most favorable type is that due to constitutional syphilis. In this case antiluctic treatment will result in restoration of function. In fluctic epididymits local mercurs numerons over a long period, combined with the internal administration of potassium iodid, will be beneficial. In neurosticines and in excessive enery long periods of abstinence are important. Morphin addicts require appropriate therapy gridually weaning them away from this periodic sequire appropriate the rapy gridually weaning them away from this periodic hoperation in which the testes are given benefited by early and timely operation in which the testes are given the chance of more or less in three development. In genorrhead epididiumitis attempts must be made to restrict influmention. In chronic cases a well fitting suspensory is of help. Wet dressings worn for a long time with the suspensory may soften up inductions and result in resolution. Daily changes of the solution are made. Iodin internally for months at a time also proves helpful in these cases.

Atrophic testicles are practically hopeless. Where the underlying cause is in the central nervous system nothing may be expected from therapy. In other cases electric stimulation is worth trying. The positive pole is applied to the back while the negative pole is placed on the testes. The current should be weak and applied for a few moments at a time.

Obliteration and stricture of the semind excretory duct have been overcome by implantation of the vas deferens in the head of the epiddarms as recommended by Martin. Several successes have been recorded but the operation is difficult and is followed more often by fulter. It is certainly worth the tril in desperate cases where offspring are desired and any measure that will offer the slightest prospect of success is welcome Deformity of the external genitals or neighboring parts may be corrected by operative measures. Hydrocele herma inflitrates of the irrethra to more of the scrotium may be eliminated by operation. Antidiabetic treat ment is instituted in the boge that with general improvement will follow improvement in the special genital function.

### CHAPTER VI

# THE NON SURGICAL TREATMENT OF GYNECOLOGICAL DISEASES

# A \ CI EADICK

Disorders of the femal generative tract relate primarily to the functions for which it was designed secondly, to the venered infections and in the third place to the unterrelation between the genital tract and other orguis, or groups of orguis. These disea es may be congunital or acquired, and certini well-standardized and conservative surgical procedures for their relief are established but the indications for immediate surgical in tervention are not always well understood. Furthermore, recent advances in blockimistry glandular therapy and in non-specific protein therapy have enhanced the importance of non-surgical treatment of these could tions. These orman two indications for a review of the subject (1) opcritive relief may not be offered sufficiently carly or (2) when operation is contra indicated or unincessive the physician may not be acquainted with the ucful non surgical procedure which are available.

The lesions affecting the generative organs may be discussed in the order of their appearance during life. For instance, the disorders apparent at birth or shortly thereafter include infections tumors and the more obvious congenital alnormalities. At puberty an absence or delayed appearance of the menstrual flow, profuse menstruation failure of devel opment of the sex oreans and lack of secondary characteristics may be noted During early sexual life the infections are common Be ides these dyspareuma sterility concealed developmental defects displacements and obstruction due to tumors come to the physician's attention The largest proportion of gynecolo\_ical discuss is associated with presnancy and jucludes ectopic gestation al ortion puerperal infection and injuries and di placements of the generative or, in The meidence of malignant neoplisms is merea ed after the thirtieth year. From a diagn) the viewpoint it is e cuttal to ascertain whether the symptoms in a given case fir t appeared in coincidence with little pulerty marriage child firth many or the menopan e. Likewise in obtaining a history certain relevant complaints such as pain lenkorrher and disturbances of men tru ation point to the generative v tem Subsidiary symptoms are bucksche, intestinal di orders and disturbances of micturation

bathing followed by spinal douches Carbon dioxid and oxygen baths are stimulating Galvanie, faradic and frauklinization currents are useful in some cases. The modus operandi is not understood. Bier hyper emia may also be found useful in the osvehically impotent.

Topical 1pplications—Heavy metal sounds beginning with a No 18 Charriere and increased to No 26 to No 28 and even to No 30 every third to fourth day. The object of the metal sounds is to dull the sensibility of the urethra. However, when these are allowed to remain for one-quarter to one-half hour they may arouse erections. Intitation of the pars prostate of the urethra by 1 to 2 per cent silver intrate solution with the Guyon syringe has been found weful. The best way is to introduce the bouge as it is as the cut-off muscle of the bladder and, as the bouge is being withdrawn, the silver solution may be injected. Precess topical applications may be made in the urethroscope. This measure is to be under taken, however, only when the collieulus and its neighborhood in the prostatic urethra is inflamed.

Internal Drug idministration.—The internal administration of drugs to influence importance is varied. Cusper mentions only those which as experience teachers, have borne good results. Their cantharders 3 to 9 minims tid is recommended. Its action is through increased blood supply to the generals, but occasionally influentation results from the drug, also pollutions and masturbation.

Hammond combines structurin with phosphorus as follows

ly Lines pho phorat 06
Fit nuc voinc 20
M et div 10 pill ho 100
Sig One 11 d

He claims that the phosphorus acts as a nerve tonic and hence its favorable effect upon impotence. Another prescription is

R Strychnin sulph 0.2 Acid hypophosphor dilut 1200

M et Sig 10 drops tid and increase to 25 drops tid

Atropin in do es of 0025 to 000 gm two to three times daily, until eye symptoms appear has been employed by Casper with good results. The action according to Gross is that it inhibits contraction of the corpora envernosa and their fore allows the greater supply of blood to the penis, be idea it causes dilatation of the vessels

Hormin, consisting of testes thyroid, hypophysis and pancreas, 3 to 6 tablets a day has also been recommended. Testeully extract given into muscularly and intravenously (Ivan Bloch) is more problematic Finally the Steinach treatment has been resorted to in the treatment of impotence But from the viewpoint of fecundity naturally only one was is to be lighted.

#### CHAPTER VI

# THE NON SURCICAL TREATMENT OF CYNECOLOGICAL DISEASES

# A V CREADICK

Disorders of the female generative tract relite primarily to the functions for which it was designed, accordly to the venereal infections and, in the third place, to the interrelation between the genital tract and other or, the organisation of the properties of the properties of their relief are established, but the indications for immediate surgical intervention are not always well understood. Furthermore recent advances in biochemistry glandular their py and in non-specific protein therapy have inhanced the importance of non-surgical treatment of these conductors. There remain two indications for a review of the subject (1) operative relief may not be offered sufficiently curly or (2) when operation is contra-indicated or unnecessive the physician may not be acquainted with the useful non-surgical procedures which was evaluable.

The lesions affecting the generative organs may be discussed in the order of their appearance during life For instance, the disorders ap parent at birth or shortly thereafter include infections tumors and the more obvious concenital abnormalities. At publits an absinct or delayed appearance of the menstrual flow, profuse menstruation failure of devel opment of the sex organs and lack of secondary characteristics may be noted During early sexual life the infections are common these disparennia sterility, concented developmental defects displacements and obstruction due to tumors come to the physician's attention The largest proportion of gynecological diseases is associated with pregnancy and includes ectopic gestation abortion, puerperal infection and injuries and displacements of the generative or ans The incidence of malignant neoplisms is increased after the thirtieth year. From a diag nostic viewpoint it is essential to ascertain whether the symptoms in a given case first appeared in comeidence with birth puberty, marriage child birth injury or the menopuise Likewi e in obtaining a history, certain relevant complaints such as pain leukorrhea and di turbances of menstru ation point to the generative system. Subsidiary symptoms are backache. intestinal disorders and disturbances of micturition

bathing followed by spirid douches. Carbon dioxid and oxigen baths are stimulating. Galvanic, faridic and franklinization currents are useful in some cases. The modus operandi is not understood. Bier hyper amany also be found useful in the psychically impotent.

Topical Applications—We we metal sounds beginning with a No 18 Charriere and increased to No 26 to No 28 and even to No 30 every third to fourth day. The object of the metal sounds is to dull the sensibility of the irrethra. However, when these are allowed to remain for one-quarter to one-half hour they may arouse erections. Irritation of the pars prostation of the irrethra 17 to 2 per cent silver intrato solution with the Guyon syringe has been found in eful. The best way is to introduce the bougic as far as the cut off inneels of the bladder and, as the bonge is being withdrawin, the silver solution may be injected. Precess topical applications may be made by their solution may be injected. Precess topical applications may be made by the intelligence. This measure is to be under taken, however only when the colliculus and its neighborhood in the prostatic urethra is inflamed.

Internal Drug 4 diministration.—The internal administration of drugs to influence impotence is viried. Casper mentions only the e which as experience teaches, have borne good iscults. Tinct centiliarides 3 to 8 minims to do its recommended. Its action is through increased blood supply to the genitals but occasionally inflammation results from the drug, also collutions and masturbation.

Hammond combines strychnin with phosphorus as follows

ly Zinci phosphorat 0.6 Ext nuc vomic 2.0 M et div in pill No 100 Sig One t.i.d

He claims that the phosphorus acts as a nerve tonic and hence its favorable effect upon impotence. Another prescription is

B Strychain sulph 0 8
Acid hypophosphor dilut 1°00
M et Sig 10 drops tid and increase to °5 drops tid

Atropin in doses of 00.25 to 00-gm two to three times daily, until the symptoms appear, has been employed by Casper with good results. The action according to Gross is that it inhibits contraction of the corpora caternosa and therefore allows the \_teater supply of blood to the penis, besides it causes dilatation of the ves-dilatance.

Hormin consisting of testes, thyroid hypophysis and pancres, 3 to 6 tablets a day has also been recommended. Testendiar extract given intra miscularly and intravenously (Ivan Bloch) is more problematic Finally the Steinach treatment has been resorted to in the treatment of impotence But from the viewpoint of fecundity naturally only one was in to be hearted.

the real character of the dievee One such instance involving the nicest differential diagnosis rests between appendicuts, richtsisde politis and tutal infirmmatory disevee In this type of case receaps applied to the abdomen of the patient, who is kept in Fowler's position, will alleriate the symptoms without aggravating the underlying condition Me inwhile the further disensities may be completed

Pain may be associated with complications of pregnancy, the most important of which is ectopic gestation. In this condition the onset and character of the pun, its localization and its intermittent cluracter are of importance. Then, too, incomplict abortions are associated with typical uterine contractions, resulting in pun. Therefore the presence of an abnormal intrainterine or extraintrine pregnancy, should ilways be borne in mind when pain maintest itself as a prominent symptom during the childbearing period. Abdominal pain is a constant symptom in cases of an ovarian eyst with torsion of the pedicle as well as in premature separation of the normally implanted placent during the latter half of pregnancy. In both of these conditions, a tumor mass can be outlined on palpation, but the differential diagnosis requires some skill. A severe degree of pain may also occur in stream of the vagina in dymenorrhea and in the late stages of neoplastic disease. When present with myomatrithe pain usually depends upon a degeneration of the tumors or upon the association of pelvic inflaminatory disease. When present with caremona, symptomatic relief may be secured by the administration of narroctics.

Treatment of Pain.-In addition to the warning in regard to the 1 sc of narcotics it is likewise advisable to defer purgation until the diagnosis is made. Cises of intestinal obstruction appendicitis and other similar and confusing conditions are aggravated by the administration of purga tives. In cases of localized or generalized perstonitis or in those cases which show a peritoneal irritation, without a definite progenic infection it is best to localize the condition and keep it localized by immobilizing the intestines Therefore stimulation of peristalsis is to be avoided, and dependence placed upon low simple enemata when it is necessary to secure an evacuation. In acute conditions it is always best to depend on ice-packs and Fowler's position to palliate symptoms until the diagnosis is certain Miny surgeons decline to operate on icute pelvic inflammatory disease until the temperature has subsided and a relative immunity has been acquired. In the meantime, the expectant method of treatment has tens this favorable period. On the other hand, there is a constant danger in the expectant treatment of acute appendicutes. Consequently an ac curate diagnosis is of primary importance

Leukorrhea—Discharges from the vagina other than blood may be serous mucous or purulent, and may be related to exercise menstruction, copulation, or childbirth Facts concerning the character of the discharge must be elected with care, for the personal equation is important, one

Pain -The patient usually ascribes any pain between the umbilious and knees to a pelvic disorder and it is for this symptom that she most frequently consults her physician However, careful history taking will elicit other signs that occisionally intedate the onset of pain. The char acter. location and radiation of the pain are of the greatest significance and the patient is directed to indicate the site of origin and direction of radiation Pain due to a pelvic disorder may be altered or relieved by recumbency may be aggravated by exertion or by coitins, and may be exaggerated during the menstrual period. In the patient's own words, the intensity, intermittency location, radiation, duration and possible cause should be listened to attentively, in order that significant facts may be elicited

Pain in the lower quadrants of the abdomen, especially on the left side, is more common in women than in men. This pain usually ascribed to the overy, may have no relation to the pelvic organs whatever, but may be due to cecal constipution on the one hand or on the other to sigmoidal distention or to tuberculous colitis. True oversian pain is more deeply scated in the thise fossa pearer the inatomical site of the overs, radiates backwards through the corresponding sacro-iliac synchondrosis and occa sionally downward into the corresponding thigh. True ovarian pain may be caused by retention casts of an endometrial character, or of follicular origin, or may be due to a distended corpus luteum. Such pain may vary considerably in intensity Prolipse of the overy into the culdesic is frequently accompanied by disturbing symptoms, especially during coitus, while tersion of the broad or ovarian heament will cause constant sharp and incapacitating pain

Uterine pain is deep in the pelvis and usually in the midline, localized by the patient at the bottom of the stomach" It radiates backward through the rectum to the sacrum thus producing typical uterine backache It is usually dull in character but more often intermittent, due to spasmodic contractions of the uterns, such as are described in dysmenorrhea The recumbent posture frequently brings relief, whereas long continued standing aggravates the condition. All sacral or lumbur backaches are not uterine in origin and a pitient presenting the symptom 'bickiche" must be studied from three points of view. The uterine, which has just been described as corresponding to the attachments of the uterosacral liga ments, is most common Secondly backache may be due to postural defects sacro-thac strum or lumbago, and usually is associated with the mobility of the lumbar or dorsal vertebrae Thirdly, typical renal back acho is associated with pain in the costovertebral angle, which radiates to the vulva

Occasionally pain alone is not pathognomonic and therefore should be treated only after a diagnosis has been made. Symptomatic relief when obtained through the use of anodynes may confuse the diagnostician as to translated as a "bearing-down' sensation. Once the flow is estiblished these symptoms are relieved and, while at first general bodily activity is limited at the conclusion of the period a sense of well being is rapidly reestablished. The accomprising chart of the on Ott curve (Fig. 1) demonstrates graphically the periodic depression of metabolism and bodily

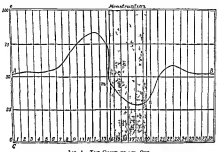


Fig. 1-The Custe of 10% Off

functions coincident with this menstruation. It is true that this curre was based on crude climical observations of blood pressure temperature pulse rate and muscle power. Inkew e it has been nied by various authors to substantiate Goodman's "wave theory. In details the findings have not always been corroborated by subsequent investing tors but the curve still remains a graphor representation of functional activity.

### DISTURBANCES OF MENSTRUATION

Abnormalities of menstruation may be grouped under amenorrhea, and meteorrhagua. Irregularities of menstruation in the absence of definite local pathology indicate some constitutional disease the most frequent cause. being some disturbined in the correlated activity of the ductiess glands. From puberty onwards such disturbiness require prompt attention, in order to cope adequately with the functional disorder before more or less permanent effects are produced upon the organs themselves or upon the mental equilibrium of the patient

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patient noticing lesser degrees of leukorrhea than another. It is likely to be more annoving to the milliparons, while marked degrees of leukorrhea are frequently disregarded by the miltiparons woman. The discharge is certical in origin in nearly all crees. Vulvoraginits in the child and semile vaginitis are exceptions. Incontinence of urine and serious discharges from adenocarcinomic of the body of the uterus must be discharges from adenocarcinomic of the body of the uterus must be discharges, which may be increased by quantities of originisms normally present in the canal. The leukorrhea of the serious type is largely due to chrome passive congestion or malignant diet e., that of the mucous type to displacement and chrome infection, while the purificial type denotes acute and subscutte infection issually of the certic. These discharges may executally associated with a pruritus which is unony into the prient. The first or serous type is not amenable to local treatment, but the major conditions should be treated, after which the discharge will subside. Treatment of the micros discharges of the more chrome nature is obstimate, so the more obstimate, but the major conditions should be treated, after which the discharge will subside. Treatment of the micros discharges of the more chrome nature is obstimate, obstimate, or serous type is not amenable to local treatment, but the major conditions should be treated, after which the discharge of the bostimate, obstimate, or serous type is not amenable to local treatment, but the major conditions should be treated, after which the discharge of the obstimate, or serous type is a considered with a bostimate, the more discharges of the more chrome nature is obstimate, or serous type is a considered with a few more chrome nature is obstimate, or serous type is any and and the contract of the properties of the contract of the contract

is directed toward replacement of the malposition, or removal of the chronic infection of the cervic. The purulent discharges are particularly difficult to handle non specific endocervicitis in the nullipara being most

resistant to treatment Menstruation -While the menstrual function is regarded as evidence that the individual is capable of childbearing instances are recorded in which pregnancy has occurred before the appearance of the first cataments, and after the menopiuse is supposed to have supervened. The relation of ovulation to menstruction, the influence of the corpus luteum and the his tological changes in the cudemetrium throughout the menstrual evele are more clearly appreciated since the work of Hitschman and Adler, Frankel, and others Premenstrual swelling' or an hypertrophy of the uterine nucosa, accompanied by edema, consession and increased size and tor thosity of the corpored glands takes place every huar month as the graafian follicle matures, ruptures and forms the corpus lateau. If fertilization of the ovum occurs, this change in the interine lining is preparatory to amplantation, but, if the ovum escapes, there occurs a discharge of the edematous nuces, together with a bloody and serous exudate This loss represents about 50 ce of a viscid, non congulable serosanguinous material usually darker and more purple than venous blood. This exerction persists normally from four to five days, at first profuse, and of a dark color, sub-equently subsiding and assuming a paler hine

Mild subjective symptoms usually accompany the menstrual period, a prodromal group of hypersecution and activity of all the physiological functions. This is succeeded by breast symptoms of weight and tingling headache, constipution, polyuria and a congestion of all the pulvic viscera

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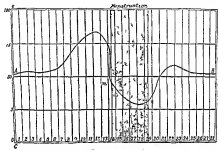


FIG 1-THE CLEVE OF 10\ OTT

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Menstruation—While the menstrual function is regarded as evidence that the individual is capable of childbearing, instances are recorded in which pregnancy has occurred before the opperance of the first extaments, and after the menopituse is supposed to have supercented. The relation of ovulation to menstruation, the influence of the corpus luterum and the his tological changes in the endometrium throughout the menstrual cyclo armore clearly appreciated since the work of Hitschman and Adler, Frankel, and others. Frementrial swelling? or an interruptly of the uterine mucosa, accompanied by edema, congestion and increased size and tor tuesity of the corporal glands takes place ever linity month as the gradian follicle matures, ruptures and forms the corpus luterum. If fer thization of the ovum occurs, this change in the uterine hining is preparatory to implication, but, if the owns escapes there occurs a discharge of the edematous mucosa, together with a bloody and serous exudate. This loss represents about 50 c c of a viscid, non coagulable scrossinguinous material, usually darker and more purple than renous blood. This exerction persists normally from four to fite days, at first profuse, and of a dark color, subsequently subsiding and assuming a paler hue

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Ar enic to be effective must be given in intermittent series-Fowler's olution by mouth, be unning with , drops three times a day and increas ing I drop a day until 15 drops three times a day are taken. This course evers thout four weeks, followin, which an interval of two weeks to a month is advi ed. The course is then repeated beginning with the smallest dosage. Yeuritis and herpes are signs of too prolonged arsenic medication Intermuscular injections of sodium eacodylate are quickly effective, and more readily controlled by the physician A judicions com bination of iron and arsenic gives latter results and is preferable to the administration of either drug alone. After apparent improvement repetted treatment is neces ary in speceeding spring and intumn months. before the condition is wholly overcome

Partly by reason of the upot gastro-intestinal tract and partly by reason of the effect of iron upon dige tion these patients must be watched earefulls, lest they become constituted. Active purgation is not desirable but a sufficiently laxitive their with the addition of along or phonol phthalem, is essential to promote a regular habit. Frequently a saline is superior to other laxitives, especially during the administration of iron If such a lavitive is desired granular sodium phosphate may be prescribed in graded do cs. so that too comous waters exacuations are avoided, and a daily result is obtained

A certain number of these patients though anomic are apparently well nourished. Some may show varying degrees of dystrophia adiposo genitalis. To such patients thyroid extract and pituitary extract may be given in small do es and innless symptoms of hyperthyroidism supervene continued over a space of several months. To the thin anemic nervous girl especially if there are symptoms of increased basel metabolism or if any other sign of excessive thyroid coretion is present turther admin istration of thytoid extract is obviou ly dangerous

The patient who suffers from einty and irregular menstruction who is obese and not anomic who is depressed, has frequent he blackes and complains of privic pain, may be relieved by the administration of the roid extract over a long period of time, together with overian extract for a week

before the period is experted

The use of drugs as emmenagogues as of little value. As a rule they are drastic enough to cause an irritation of the La tro intestinal tract or of the kidneys, without producing the desired effect on the uterus

Acute suppression of the menses with severe pill, cramps and peritoneal irritation may arise from exposure to cold The clinical picture occa simally resembles that of extra uterine pregnancy and a careful pelvic examination is indicated to rule out the latter condition. Rest in bid hot applications to the lower abdomen, and warm vagual douches (120 F in the bag) of stirile water may be given twice daily. Any of the antispas modies preferably benzul benzoate 1 dram in water or milk, may be ad

### AMENOTTHEA

The term "imenorrhea" usually refers to a sudden cessation of the flow that has normally been established. Obviously, the outstanding causes for amenorates are physiologie, namely pregnancy, lactition and the menopulse. For this reason, in every case whose chief symptom is amen orrhe to possibility of pregnancy should be borne in mind and that cause at once eliminated

In some cases there may be a delay in the appearance of menstruction at puberty, which may be due to hypoplasia of the generative organs On the other hand an obstruction such as an atresta of the vagua, may prohibit the escape of the menstrual flow The latter condition, however, is not an amenorrhea but rather a failure of the flow to appear

In 87 per cent of cases which have been recently delivered, there is a physiologic amenorrhea during the first six months of lactation In gen eral the conditions other than pregumes which produce amenorrhea may be local or constitutional. The con titutional diseases include chlorosis. severe chronic infections, such as tube reulosis, secondary memia following profuse hemorrhages, and acute upper respirators infections such as in fluenza and bronchopmeumona. Sudden changes in hrung conditions, particularly changes in resultnee which involve marked alterations in climatic conditions and altitude are reputed to produce an amenorrhea of short duration Periods of famine increase the medence of amenorrhea, and the importation of young women from rural districts and outdoor life to stronnous urban factory or mill work likewise gives rise to a considerable number of cases of this disorder Ample proof of these facts was offered durin\_ the Great War

Treatment—In order to obtain successful results from treatment, it is necessary to consider the cases from the broad viewpoint of diet, habits, occupation and environment by which the general health may be main tained or improved. Aside from the \_eneral requisites of fresh air, good food, and a moderate amount of exercise, iron, arsenic, lavatives, cod liver oil and glandular therapy are beneficial

Because the intestinal tract in chlorosis and other anemias is easily disturbed, great care must be exercised in the administration of drugs Iron by mouth is effective only when in the form of nascent ferrous car bonate, which is best exhibited in the form of the classic Plaud's pill The disadvantage in employing this remedy is pharmacentical Many preparations are ineffective by reason of a heavy conting or are so old that the iron is reduced or is no longer assimilable. Ampules of iron citrate or colloidal iron are available for hypodermic injection and this is probably the most certain method for administering the drug

arous condition of the uterus is usually found, characterized by a conical cervix, with pin hole os, and acute antifletion of a small, poorly developed body. For many years the condition was useribed to acute obstitution. At the time that the congestion is most mirked, it was supposed that the interine mucos obliterated the interial os at the sharp angulation. This point of view is no longer tensible for similar findings can be made out in a large proportion of the exomen who do not suffer from distinctivity and a large proportion of the exomen who do not suffer from distinctivity certain others by mirrage and neight will be subsequent childbirth apparent support was left to the obstructive theory. On the other hand obstructive symptoms are always colledy in type should be accompanied by mixele prem which would result in hypertrophy of the interins and an obstous hematometra or hemato alpiny. No such mixele hypertrophy nor such retention of the men trial evadite is demonstrible in these cases.

Two theories have been advanced as to the possible origin of this pain (1) that it arises from some ovarian sceretion or from some specific sceretion in the uterus itself concountruit with menstruction. And (2) that it depends upon pressure due to increased tissue tension in the uterino body it elf. It is well known that whenever such increase of tension occurs, either in the presence of an inflammation or simply from eachymoses in the denser ti sue, paio is a prominent symptom. Those characteristics are both fulfilled in the endometrium just before the on-ct of the menstrual period, in that the edema and congestion is most marked just before the endometrium ruptures on its surface. This poculiarly enough, is just the time when the pain is most likely to be severe. It is al o evident that the general connection in the pelvis coincident with men trustion will aggravate any other pelvic condition which may be present-for instance a subsente salpingitis and congestion in a normally atretic ovary Furthermore in addition to suffering from dismenorrhea a number of the e patients are sterile

It is apparent that the ultimate entology of this type of dysmenorrhea which is o common in the unlingarous patient and which is unresconted with physical signs is not understood. Why one young, waman should have severe pure which meapacitates her from her ordinary retrivities for two or three days of each month which another is not subject to noticeable disconfort or interference with her work or why the symptoms are not equally distressing to the same patient in succeeding periods cannot be explained.

Again the pain may not occur until menstruation has been established for two to three years. It may begin with a sudden change in this grid outal custence. It is usually initiated in the more highly cultured classes by attendance upon academic contasts. In other cases by bid hydron enfluences, or it may be coupled with one secure constitutional or nervous

ministered Under unusual circumstances, even 1/gr of codein sulphate may be given by podermically by the physician in person

# DYSMEMOPPHEA

Pain associated with the menstrual period may occur before the onset of the flow or may accompany the first show of blood, or may not be noticed until the flow is well established. If florits to classify the causes of dismenorrhea on an anatonical or pathological basis have not been successful, for no adequate anatomical factors have been found to establish the ethology. This system varies in degree from the mild manifestations so frequently encountered to the very occasional case of complete prostration requiring nurcotics or hysterectomy. The condition is relatively much more frequent in the better educated and highly enlitured, city bred classes than it is in the rustic and working classes. A somewhat crude elimical classification on the basis of physical signs may prove useful

- 1 The spasmodic type common in the nulliparous and without gross pathology
  - 2 The con-estive type occurring in the parous woman
  - 3 The obstructive type
    - a Membranous dysmenorrhea
      - b Dysmenorrhea due to flooding" ind clots from obvious path ology

The so-called spasmodic' type is minimed for the pain is located deep in the pilvis, in the midline and is of a containt gnawing character with occasional cente cole. It is doubtful if uterine contractions are causative. Menstri it on usually exists for two or three years before pain is prominently associated with it, but let the individual enter in an acadamic competition move from an open air, nirel life to an urbun office or mill occupition or suffer in surroundings that tax her psychio reserve and typical symptoms superner. Coincidently, symptoms not associated with the pelvis survey, such as nawsea, vomiting, headache fainting and violent exalitions of the bowels.

Ethology — V, the thus condition, so common and increprentating one would expect that marked deviations from the normal anatomy would be paipable or altered histology ob creed. This is not the crose and in a large proportion of such patients nothing abnormal can be discovered in the picture. Of course it is well known that individuals do not respond by another. Even the same individual will cause pain in one is ignored by another. Even the same individual will suffer at certain times more ceutely than it others. Similurly, these pitients will have considerable discomfort one month and in the succeeding months have no symptoms of a general character whatever. Furthermore, on examination, a nullip-

associted with an imperferate hymen or a cribinform hymen. If not distinct on the other to the viginal the obstruction is probably due to distinct operative or evelurorie procedures upon the cervit. Real obstruction is compartified vare, and may follow plastic operations or the use of too strong silver nitrite, phenol, or the actual cutulety. Relative obstruction is a not uncommon dicess, and is frequently spoken of as mem branous dysmenoribia, which is chiracterized by an extoluction of a portion of the uturino mineosi. Upon examination under the microscope the exfolited cast is seen to consist of fibroblasts and endometrial cells, designamated epithelium and fibrin.

Finally, dysmenorrhia may depend upon the presence of clots not containing connective tissue elements or epithelium but occasioned by a submiceous myoma, retroposition, or cardine decompensation. In the presence of these lesions the uterine envity becomes filled with clotted blood, which is expressed by contractions, causing the patient to suffer

severe intermittent pain

Treatment —The effective treatment of desmenorrher depends on the \*rpe of the disease evidenced in the particular case Careful local and general physical examination will identify the cause of the dismonorrher following which suitable therapy may be instituted. Change of occupation habits of life or place of insidence may cause and likewise may stop the miliparous dismonorrher. Of these etiological factors, those associated with occupation are by far the most frequent it the present day. Confinement indicars, stunding for long periods of time as in the case of hop girls and mill workers and unusual home activities may aggravate the dysmenorrhea. These factors are of particular importance at the time of the mentitual period.

As a rule in the general istheme state dysmemorrhea is an early symptom. Here then is the proper key to adequite treatment. General higgenic directions particularly as to the occupation during the week immediately preceding, the onset of the menstroal flow the requirement of fix h air, moderate excepts and thorough execution of the gastro-intestinal tract are essential. Of the excress a required in the out-of door air walking is the best. Such active sports as tenais and horsebrek ruling would be beneficial but are only u cital for those patients who are ac customed to such activity. Besides they are not available for the poorer classes. If excress increases the pittent appetite and prevents constiption it is beneficial whereas if such setwith brings on fatigue and disinclination for food at should be dispensed with at once, and rest should be substituted. So far as drug theraps, is concerned a livitine, a mustard foot bath or even a hot foot bath with sea salt has for a long time been popular with the latty.

The use of cramp bark and gin while sanctioned by time has not proved effective or afe. One hould always bear in mind that by the

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strum Therefore it seems obvious that this type of dysmenorrhea will not find its ultimate ctiology in the pelvic organs alone

There is one type associated with nervous symptoms of an hysterical nature and ovarian prin, which deserves special mantion because it is extremely intractable to treatment. It has been commonly a cribed to a chrome inflammation of the ovary. Such a pathological entity is in doubt, and the evidence submitted is insufficient to writh a such a diagnosis, for this condition is not the result of a truly inflammatory process. Both these types of dysmenorihes are commonly issociated with sterility. This coersionally is overcome if the ane time that the dysmenoriher is releved by drastic dilution. It is very doubtful if the curetting which is performed at the same time the opportunity of examining, the lining of the uterus micro copically for the possible discovery of a distinctive puthological ching.

Probably the second luge t, roup of cases of dysmenorahea as that of the congestive type so commonly seen in the pirous woman. This is an aggravation of the bearing down ensation experienced by so many at the time of the monthly period and is uniformly due to an increased amount of blood in the pelvie structures involving the eccum sigmoid, and adness as well as the uterus itself. The pain is distinctly of the iterine type and consists of a heavy sensation from the symphysis back to the sacrum thus producing the typical uterine backache. Frequently this pain is relieved by recumbency, though tenderness may persist over the area of the nterus. This type of dysmenorrhea is common in cases of endometritis metritis subinvolution and retroversion, and occasionally necompanies myomata. It is not to be confined, however, with the dys menorrhea associated with menorrhagia which is so commonly a symptom of displacement subinvolution and myoniata. Synchronously with men struction hypercuits and congestion commonly increase the pain caused by tubal disease, and frequently excite a subscute pelvie inflammatory disease to an acute exacerbation, with localized peritoneal irritation Properly classed under this heading is the pun which arises at the men strual period due to the endometrial cysts found occusionally in the overs, which have been described by Sampson The lining of the cysts re embles endometrium and the menetical exadate is confined, thus producing con siderable pain. This pain, which usually does not occur before the thir tieth or thirty fifth year may be regarded as acquired dysmenorrhea

The third group is obstructive dysmenorrhea. True obstructive dysmenorrhea in which the pun is colicly in nature intermittent in character, and typically uterine, is frequently seen. This pain simulates that of the first stace of libor, begins in the back and radiates under the symphysis. The obstruction may be real or relative, real when the axis of the internal os is actually occluded, and relative when the menstrual exadite is clotted and its e cape obstructed. Real obstruction may be

remedies is bised upon this, or upon a similar drug. However, the dinger lies in administering such a remedy routinely to all patients, without subsecting them to a thorough physical examination. In this way both the physician and patient are occasionally hilled into a talse sense of security. and the favorable period for operation is missed

Acquired dysmonorrhoa in women of thirty or over, particularly if accompanied by sterility in the preceding few years is sugge tive of the endometrial cyst of the overy described by Sumpson. These cysts con time to produce a secretion similar to the uterine menstrual flow and may rupture the escaping contents becomin, implanted in the culdesac of Douglas This lesion is often overlooked and is only relieved by a total extirpation of both ovaries. This is the only condition in which it is instifiable to remove the ovaries for dy-menorrhea a conservative procedure being equally effective in the other ca es

Membranous Dysmenorrhea -- While a certain amount of interine mucosa is frequently to t at the menstried period following certain in flammatory conditions of the endometrings, the entire civity may extend to a part of its mucous membrane intact. The severe interine spasm is relieved by curettage, but recurs from time to time thereafter quently a cast of the whole uterine civity consisting of mucous membrane and clot may be extraited with violent interine contractions. Of all the recommendations for the relief of this condition potassium todad and Towler s solution stand out presiminent suggesting that from an empirical point of view the condition is not a local one, but is associated with ome systemic disorder

Mittel schmerz - There has been described a severe pain which occurs at regular intervals midway between the menstrual periods. It is ovarian or uterine in type, and has been called middle-piin or intermen truil pun It is supposed that this pain is coincident with evulation indeed occasion illy such patients may at the same time or a single spot of blood escape from the vanna If there is an inflammatory condition of the adnexs connected with the pain at should be appropriately treated. Other cases will be relieved by the less dra tie methods of treatment mentioned under Dysmenorrhea for instance the sitz bath the use of viburnum and hot applications applied externally

### MENORRHAGIA

The use of the term menorthigh for an excessive menstrual flow and metrorrhagia for intermen trust bleeding has been sanctioned for a long time. Vevertheless it must be remembered that these are not disease entities but mercly symptoms of some underlying pathological condition The normal men trust period usually lasts four days and requires about four changes of napkins for each day that the flow is active use of alcoholics or narcotics at this time, a limbit is cisily formed. Of the antispasmodics benzylsuceinate, because of its dry form and low toxicity, may be judiciously administered guardedly. Their use therefore should be administered guardedly. Their use therefore should be safeguarded by the addition of camplior and caffein. One formula which has proven useful consists of a capsule continuing 3 gr of plunace in 2 gr of camplior monbromate and 1 gr of criften extract, then every three hours until releved or until three are taken. In extreme cases when operative procedures are imminent, codein in the bened, but should be administered in single does by the physician.

Dilutation for the rebef of dismenorrher is a popular procedure However, there is no uniformity of result and it is questionable whether the advantage gained is permanent. Such a procedure cin be done under anesthesia without mines to the hymen the branched dilators being more efficient but not so well graded in size as the Heart dilitors. In a nulli para the anterior lip of the cervit is seized with a double tennentum and a small dilator inserted to institute the first dilatation. This can be followed by the introduction of the typical Goodell dilator and slow dilatation effected in each quadrint. This dilator is equipped with a scale on the handle, which shows the amount of dilatation secured. The procedure should be done slowly for the cervix is casily lacerated when the dilatation is too rapidly performed. Another source of error consists in diluting the external os while the internal os is murificated I or married women there are numerous stem pessaries provided both of hard rubber and of gla s, or of wire which may be inserted and worn for some time. These have considerable disadvantage by re you of the fact that, in the presence of infectious organisms in the vaging chronic endocervicities or even alpungitis, may result. The best procedure is the use of the metra norker of Schatz or the Hirst modification of that instrument four branched spring dilator is introduced into the eavity and allowed to remain for twenty four hours, following its removal the dilatation is more likely to be of permanent value than the single instrumental dilatation previously described

For the second or congestive type of dysmenorrher inalpositions are largely responsible. Submivolation throne infection and small invomata likewice are regarded as ethological frictors. Therefore appropriate treatment for these conditions may be instituted. Those cases not requiring or not suitable for operation are often relieved by mannel reposition of the uterns and the usual methods of depleting local congestion. Among the latter are hot douches to cau e a temporary hyperemia, the vestron, higoscopic tumpons of glycerin or ichthyl and glycerin, and the nise of hadrastis or ergot in the intervals between periods. Without pharmacologic proof of its activity, hydrastis is empirically prescribed for the congestive type of pelvic distress and the success of many 'quack''

and especially in the first two types may manifest themselves by a prolongation of the menstrual period. While these neoplasms rarely grow to appreciable size b foro the twenty fifth to the thirtieth year, they fre quently can e sterility or abortion. Uyomati are frequently associated with tubal infections, pelvic peritonitis and occasionally with descrera tive changes within the tumor itself In the submucous type the menor rhala may assume alarming proportions requiring transfusion of blood and a relief of the secondary memin before the tumor can be removed by operation If the tumors are subscrous or pedicled submucous growths they may be removed and the childbearing function preserved. In the majority of instances however hysteromyomectomy must be performed When a contra indication to general anesthesia exists and the tumor

is less in size than a four months pregnancy and when it is uncomplicated by infection or description, ridium and Vray may be employed. This therapy will produce an artificial menopause and reduce the size of the

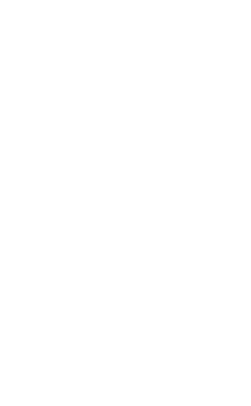
tumor even if it does not remove it

Usually an excessive loss of blood occurs when the nturus is in retroversion This is particularly noticeable in purporal retroversion prolongin, the period of involution and increasing the blood lost during the first periods followin, delivery

Further, repeated childbearing and malposition may result in a fibrosis of the uterine musculature which presents no appreciable gross abnormality but which leads to an increased amount of blood loss late in life The differential diagnosis between subinvolution myopathic fibrosis and congestion due to chronic cardiac disea e is established with difficulty Chronic cardiac disease with sensus stiss in the dependent portions of the body and impending decompensation which is exaggerated on exercise and relieved by recumbency quite commonly sucrease menstruction. The connection of the uterus under the e circumstances is responsible for the bleeding Enforced re t and the use of digitalia together with a reposition of any associated retroversion as the only therapy required as far as the bluding is concurred. If however such hemorrhages have cau ad a weakening of the patient and her response to the treatment just outlined 18 slow radium may be used in sufficient dosage to bring about an artificial menopause All evidence of local inflummation should be excluded before radium treatment is instituted. An anisthetic is not ordinarily required for the insertion of radium but if nitrons oxid anesthesis can be tolerated a preliminary diagnostic carettage should always precede the treatment

#### METRORRIGACIA

Metrorrhagin consists of bleeding from the uterus, independent of the menstrual flow. This bleeding is more likely to be less in amount and to occur at more frequent intervals, but may assume alarming proportions



and especially in the first two types may munfest themselves by a prolongation of the menstruly period. While three neoplasms rarily grow to appreciable size before the twinty fifth to the thirtieth year, they frequently curse sternity or thortion. Myomata are fraquently associated with tubal infections, pilitie peritonities and occasionally with degenera tive changes within the timor itself. In the submituous type the micro rhigh may assume altriming proportions requiring transfusion of blood and a relief of the secondary anemia before the tumor can be removed by operation. If the tumors are subscrops or pedicled submituous growths they may be removed and the childberting function preserved. In the majority of instances, however, histonronionectoins must be performed

When a contraindication to general anesthesia exists and the tumor is less in size than a four months pregnancy and when it is uncomplicated by infection or degeneration, radium and \(\text{V ray miv by comploved}\) This therapy will produce an artificial menopause and reduce the size of the

tumor even if it does not remove it

Usually an executio loss of blood occurs when the uterus is in retroversion. This is particularly noticeable in puerperal retroversion prolonging the period of involution and increasing the blood lost during the first periods following delivery

Further, repeated childbearing and malposition may result in a fibrosis of the uterine musculature which presents no appropriate gross abnormality but which leads to an increased amount of blood loss late in life The differential diagnosis between subjuvolution invopathic fibrosis and concession due to chrome cardine disease as established with difficulty Chronic eardine disca c with venous stasis in the dependent portions of the body and impending decompensation which is exaggerated on exercise and relieved by renumbency quite commonly increase menstruction. The conge tion of the uterus under these circumstances is responsible for the bleedin. Inforced rest and the use of digitalis together with a reposition of any associated retroversion is the only theriby required as far as the bleeding is concerned. If however such hemorrhages have can ed weakening of the patient and her response to the treatment just outlined is slow, radium may be used in sufficient dosage to brin, about an artificial menopause All evidence of local inflummation should be excluded before radium treatment is instituted. An anesthetic is not ordinarily required for the insertion of radium but if nitrous oxid anesthesia can be tolerated. a preliminary diagnostic curettigo should always precede the treatment

### METPORRHAGIA

Metrorrhagia consists of bleeding from the uterus independent of the menstrial firm. This bleeding is more likely to be less in amount and to occur at more frequent intervals, but may assume alarming proportions Individual variations occur which must be cheeted in taking the history Some women bleed longer and more executely than others. Therefore, in interpreting the examptions the physician will bear in mind the personal fixtudion ne s of the patient in earing for the discharges, as well as the frequency and duration of the flow previously experienced.

When the blood loss conneident with the menistrial flow is excessive, it may be due at pulperty to an improper bilance between the glands of internal ecretion in middle life to some local condition, such as a majoran a retroversion of submiolation, and liter in life, to chrome cardine disease, or to a publisheral lesion within the interns, such as

Menorrhagia of Puberty-When the onset of men trustion is an nonnered by a profuse and continual blood lo s, pretracted in some ca es for as much as three weeks, it is probably due to an autonomic imbalance Rest in bed is of first importance. Further, calcium lactate may be administered over a short period of time, gr. v, three times daily, or thyroid extract gr. 1/2, three times daily. If these incasures are not successful mild ridium treatments are usually completely satisfactory Possible functional disorders from the last mentioned treatment are not yet clear for sufficient sub-equent pregnancies in patients so treated have not been reported. Whether ridium produces a disastrous effect on a subsequent enlargement of the uterus is not proved. It suffices to say that the upper hmit of dosage for this type of case is 400 mg hours Little is known of the subject of calcium metabolism but Blur Bell and Wright have accumulated sufficient data to lead us to believe that there is a deposit of calcium before the onset of the menstrial period. If cal eium lactate is given over a long period to a patient with menorrhagia, the exact opposite of the desired result is reported. Therefore the administration of calcium lactate should be of a week a duration, followed by a rest interval of that length or longer before the subsequent do c A certain number of these case in my hands have responded very satis factorily to the use of corpus luteum extract, gr v, three times daily, just before the expected period is due. After four or five days of such therapy the period appears. As soon us it is well established moderate does of thyroid extract are given, and at the fourth or fifth day of the period a normal cessation of the flow occurs

A certuin number of immarried patients suffer from menorrhagia late in life. This is usually relieved by thiroid extract. Similar treat ments with thiroid and ovaring extracts may cure sterrity and moderate hypoplasa of the interoal generative oig ins in obese patients with profuse and prolonged menstruation. Menorrhagia like disamenorrhea, may diminish after marriage, and it has been suggested that the spermatic fluid may have a secretory influence as well as a specific function.

Myomata of the uterus may be submucous, interstitud or sub-erous,

and especially in the first two types may manifest themselves by a prolongation of the menstrual period. While these neoplasms rirely grow to appreciable size before the twenty fifth to the thritieth year, they fre quantly cause sterility or abortion. Usomita are frequently as ociated with tabal infections pulse peritonitis and occasionally with degenerative changes within the timor itself. In the submucons type, the minor rhigha may assume altriming proportions requiring transfusion of blood and a relief of the secondary memus before the tomor can be removed by operation. If the timors are subserious or publied submucous growths they may be removed and the childbearing function preserved. In the majority of instances however, hysteromogeneous must be performed

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# Метвовенаста

Metrorrhagia con ists of bleeding from the uterus, independent of the menstrual flow. This bleeding is more likely to be less in amount and to occur at more frequent intervals, but may assume alarming proportions 120

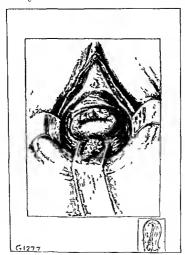
The source of the bleeding must be discovered at once and it is well to bear in mind that metrorrhagia is a symptom of the grivest importance which must not be ignored. In the fir t place, intermeditual bleeding in soming women may be as ociated with pregnance, therefore it may signify that an abortion is that dended or inevitable, or that an incomplete abortion in a law occurred with the relention of a portion of the product of conception. Chronic metritis, similar to the invoprible fibrosis used toned may cause loss of blood independent of the menstrial function. Uterine adenomiata in decreased adenomiata, commonly spoken of as polyps, are frequent causes of bleeding of this character. Both polypoid and symmetrical hyperplasar of the endometrium meeter of the quantity of blood lost. Occisionally menorphagar and metrorrhagia of mild degree are as ociated with chronic pelvic inflammation of a specific origin. Metrorrhagia which is the most significant symptom of circinomi, may be provoked his shight triumaty is filting from exercise, the passage of a douch a nozele and cottine (Fig. 2).

Nearly all of the conditions giving rise to metrorrhagin require immediato surgical interference. The bleeding may be temporarily controlled by uterine packing. Viginal packing is useless, for, rather than stopping the blood loss at its source it ob tructs its exit, causing a hematometra or hemotosalping. A uterine pick is difficult of application in that light is essential the patient must be relaxed and il olute surgical cleanliness is requisite. If these essentials our be fulfilled, such a procedure may be employed in in emergency in the nations home, but should not be at tempted when hospital facilities are available. In any event, the uterine prek should not be allowed to remain in place longer than twenty four hours The last of the local hemostatics, cottrnin hydrochlorid (style tiem) may be applied to the guize pack or may be given by mouth in doses of 34 gr three times duly. In addition pituitrin 2 gr tiken by mouth, or 0.5 e.c. injected subcutancously will produce contraction of the uterine muscle. All these men ures are prolimitary to an examina tion under anesthesia and a diagno tic curettage. Specific directions for the handling of the cases due to infection, interrupted pregnancy and suspected malignancy will be given under those headings

# THE MENOPAUSE

The functions of the female generative truct should be as smoothly ply stologic as respiration or digestion so that the coast of monstriation pregnancy and the menopause should not cause any alteration in the mode of life of the patient. However ideally such activities should function the climaterium or cessation of the generative life of the female is not often symptomics. Unfortunately the abnormalities that occur are too often verified by the patient, ber friends, and even by her

physician to the fact that she is undergoing 'the change of life How tyer, it should be remembered that there is always a pathological le ion behind the least of the symptoms and that each is worthy of the most careful into thatton



The "-An Innochtal Certer Which Was Underning in Fateriff Addressing of George in Fateriff the Many of 0 e month of patien

Obsionsly recurrence of bleeding is the most frequent compliant following an apparent continuous the menstrial flow. Carcinoma is the commonest cause of this symptom which, through delicity or indifference is frequently ignored. The rik of subjecting one patient to an

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unnecessary examination or even to diagno tic enrettage is no valid excuse for denying such mea ures to another at a time when prompt diagnosis is so vital

For the nervous symptoms, 'hot fla bes' restles ne s and pulpitation which occusion ills manifest them elves ut 'tho change of life' overain extract and triple bromads will suffice. At first such medication will be required at frequent interval later only at the time which corresponds with the menstrual period, and finally only on rare occasions of stress, overexection or psychic, strain

# RELATION BETWEEN THE GENERATIVE TRACT AND OTHER SYSTEMS

While emphasizing the criteria in the history and symptomatology which may have an important by tring on diagnosis and treatment, the correlation between the female generative tract and the various systems must be borne in mind. For mixture, it is nece surv. to inquire criefully into unnary symptoms and to examine the ureflirity bladder, ureters and ladneys to determine whether the condition is primary or secondary in the urmary tract.

# THE URINARY TRACT

Painful and frequent micturition may be due to an infection of the urinary tract, to displacement of the pelvic organs, or to the presence of a growth in the pelvis, while loss of control of the urine may be due to neurous, a spinal lesion, in atom of the untiltral spineter, or may be associated with a prolap of the uterus

The examination begins with the inspection of the external urinary meaturs for evidences of influmnation for irrelard cruncle or for indigenancy. This is followed by an attempt to express purillent miterial by stripping the urethra. If this is successful, a sincar of the interial expressed is prepared stained and examined under the increaseope. Litter, the inspection of the urethra and bladder may be made through the cytoscope.

Urin ry incontinence on coughing and straining may be due to atomy of the urithral sphinter which is commonly as ociated with evetocele and partial prolipse. Stricture of the urethry is less common in the female than in the male

Diseases inherent to the bladder are objectively exemplified by irritation, reddening or even ulceration of the trigone and base. Examination of this are: may be made in the office under surgical precautions through an air cysto cope. However, major therapeutic procedures had best be left to one more adequately equipped. Papillomata, trabeculation, sacculation and spastic contraction may be demonstrated, as well as malignancy or malposition due to pressure

from a pelvic neoplasm

Cystitis and pyelitis are extremely common infections but manifest themselves particularly in childhood, at puberty, and during pregnancy They may be associated also, with displacements of the uterus and senile changes in the generative tract. The organism most commonly found is Bacillus coli communis This in order of frequency is followed by the staphylococcus, streptococcus gonoroccus and rarely by the pneumococcus and diphtheroid bacillus Frequency burnin, on nucturition and pain together with the demonstration in the sedimented strine of clumped white blood corpuscles, accomp iv both conditions A contamination of the urine by pus from the genital tract must be cirefully avoided and, to exclude this, a catheterized instead of a voided specimen should be examined Pus appears as a rule in 'showers intermittently rather than uniformly in each specimen. After the diagnosis of pyelitis or cystitis is made treatment is both seneral and local Fluids are forced, and the nationt is kent in bed. It is essential to examine the tract with the evetoscope and ureteral catheters in order to locate the site of the infection and to isolate the pirticular infecting organism B coli is resistent to the ordinary urinary antiseptics but does not thrive in an alkaline urine Therefore the administration of graduated doses of bicarbenate of soda renders the urine alkaline and relieves the symptoms

Attention has already been drawn to the frequency of pyelitis and the difficulty of its diagnosis. The latter condition and ureferal strictures with an accompanying intermittent or permanent Lydomophrosis are more common than had previously been thought. Examination of the kidneys is made with one hand in the costovertebral angle and the other in the corresponding, upper lateral quadrant of the abdomen. Tenderne's and enlargement of the kidney elicited by such external examination are suggrestive of a result origin for the pun but surferal extheterization and pyelograms are eventral for a definite diagnosis.

Despite the fact that the specific action of becamethylene tetramin (unotropin, helimtol) is not understood when administered with acid sodium phosphate or sodium baroate it relieves infections due to other organisms than B col. Methylene blue may be administered internally but its action is principally amonying to the patient. The volitile oils are not effections. In many infections of the pelvis of the kidney or of the bladder lavage or irrigation is necessary to effect a cure. However, these procedures should not be comploved too frequently. A weak obtation of perfassions per microrite bore and or plans still solution, followed by the in tallation of incremochronic salver mitted or colloidal silver alist gives the best results. In cldrely women, in conjunction with the treit ment just outlined, Bushans mature is useful as an alkaline district.

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while in children and young women spirits of nitrons ether, or citrate or accetate of potash is preferable. Associated with most cases of preliminers in infection of the bladder, and a more or less constant retention of nrine. In cases of preliminary secreted with pregnancy symptomatic relief is obtained by forcing fluids and administrating hexamethylenaming ray to x q 4 h. Moreover posture is of importance and these patients are more comfortable if recumbing months affected side.

A movable and pulpible right kidner is present in nearly all women, particularly in the e who are poorly nonrished. In multiparous women with a general visceroptorist the organ may be unimally low. I writes of the anterior abdominal will los of extrapentoneal fat, and absence of the normal lordotic curve of the span art the primary chologic factors in this condition. In many cases replanoptosis his been imput finally evaggerated in the exes of patients and the profession. By itself, a movable kidney can be seen as the symptoms and an operative suspension is in addressible. A shall determine the organ should be corrected by rest, forced feeding a blominal and general may be, proper posture and excresse. Patients suffering from extreme degrees of assertoptons are briefited by rest and forced feeding, combined with the exercise prescribed by Martin. For home exercises, a Bradford frame, elevated to the Tradelenburg, position is particularly useful.

Before concluding the cetton on the relation of the urinary tract to the gental tract it is well to remind the relation of the urinary tract to the gental tract it is well to remind the re-identification may be 'para dostical —in other words while apparently voiding naturally, the putent does not entirely empty the bludder. Consequently, there is a retention of a considerable amount of residual trans and that which is voided is merely an overflow. In all comatoe patients, and in the e with certuin cord injuries overflow and in the own the certuin cord injuries overflow in all comatoe patients, and in the e with certuin cord injuries overflow from the bludder is expected. Accordingly, routine examinations should be instituted to word this complication and eatheterism employed every twelve hours, if necessary

## GASTRO-INTESTINAL TRACT

The gastro-intestinal vitem is reflixly influenced by disorders of the generative tract. Frequently masses and counting are associated with a physiological cultigreened of the interia with increrection or with degenerated myomata, but are more often occasioned by disorders of the intestinal tract. In distinguishing acute inflammatory conditions in the pelvis from gastro-intestinal disease it is well to note that unused and comiting or alternate periods of diarrhed and con tipation more likely depend upon inherent disease of the intestinal tract, such as acute appendiction colorist than upon a silpingitis. Constipation, which may cause pelvic pini, in a bednet of adherent retroversion of the interia, to an increased size of that organ, or to the pre trace of a pelvic timor.

# GENERATIVE AND GASTLO INTLSTINAL TRACTS 12.

Treatment of pain due to the chronic type of intestinal states chrome appendicit; diverticultis, or sigmoidal distention is occomplished by a dietary and by-gience re-gimen as well as by direct therapy. The usual method of procedure is to establish the habit, to missage the abdoment und to regulate the pittents duct. The second step is to prescribe some simple lubricant, such as minoral oil, and listly when absolutely necessary, a laxative. The more bland the remodus and the more frequently affected, the less the likelihood of sequiring lightful constipation and dependence upon drugs. The National Formulary maxime of rinducing and soda and the find extract of cascinar infulfil all requirements. More setting drugs are dry casciars products to which thoin may be added and lastly, the saline purgritire usually reserved for the rapid squeous extraction of tour content in the bowle.

The dictary prepared by my colleague. Dr John P Lettes Ir is bere reproduced. In addition to this diet list the pitient is given it daily routine inclinding the hour for meets and explicit directions as to the proper method of massign of the abdoman to promote intestinal activity.

CO STRIATION DILT

### Foods Which Must Pe Token

Soupe of all kinds

Tegetables Asparagus spinach corn string besits boiled onions turnip carrots beets lettuce celery squerkraut cabbage brussel sprouts cauli

flower salads and greens of all kinds

Cere ils Oatmeil corn meil wheaten grits houmy shreidel wheat

Black brown outmeil rye corn reham bren whole nheat

Desserts Ice creum honey syrups molisic tapioca pudding and fruit

modifices

Fruits Oranges apples peaches peris melou crapes cherries berries figs rusin stewed prince and all cooked fruits

Fatty Foods Butter cream and olive cil

Drinks Water buttermilk orange pure unfermented grap pure olive oil

# Foods Which May I e Tulen

Meats and Essh. All kind of fre h most and h h if not fried or potted legislables. Less white bean hims bean

Desserts Blanc mange and cu tards

Drinks One cup of coffee in the morning coton

# Loods Which Must Vot be Taken

Veats and I ish Fried and potted Cercals Pice barley furing and gruel

### 126 NON SURGICAL GYNCCOLOGICAL TRUATMENT

Breads Hot or fresh white bread fried bread Pennt Huck leberries

Cheese and nuts

Desserts Pastry and rich de sert cakes and candy
Drinky Tea alcoholic drinks, sweet or boiled milk chocolate more than one cup of coffee

Eat a large breakfast uncluding a large portion of a coar e cereal Before going to bed cat her a dish of prune, or an apple

This slip should be filled out by the physician in consultation with the patient and thoroughly explained to the patient who must be directed to place it somewhere where his attention will be attracted to it frequently every day

### CONSTIL ATION

Constipation is the result of bid hibits

The only way to cure it is to teach the bowel a new habit

Do this by enting at the same time each day and especially by having the bowels move at the same time each day

# Directions

Get up Drink two glas es of water either very hot or very cold Begin the morning meal Co to the water clo et and remain seated ten minutes Druk two gla ses of water

Begin the midday meal Drink two glas es of water

Begin the evening meal Drink two glasses of water

Go to bed

In addition to the above directions massage the abdomen at least twice each day-just before getting up in the morning and ju t after soing to bed -as follows

Use the fist or a ball weightn., 10 pounds

Begin by pressing firmly in the lower right side of the abdomen

Move slowly up as far as the ribs then strau ht acro , to the left side and lastly down the left side to the tower part of the abdomen

Do this three times in a minute and keep it up for ten minutes

# THE SKELLTAL SYSTEM

Because the pain associated with uterine congestion and displacements is referred to the sacrum, "bickache' is a frequent symptom of which the patient complians. However, since bickache may arise also from structural defects in the vertebral column and from faulty posture, the ortho pedist and gynecologist frequently meet in consultation

llours to be filled in

## GENERATIVE TRACT AND INTERNAL SI CRETIONS 127

Included in the structural defects are general metabolic changes such as rickets in intracy and esteomalacia in adult life which have an important bearing, on pregiumes and labor. Likewise force orthritis, or print full inflammation associated with abnormal bony deposits and 'hipping' of the bodies of the vertebre, is commonly seen by the gynecologist, by reason of the fact that the patient associates the condition with some minor police abnormality. Toxic arthritis produces acute prin which is aggravated on motion. Rigidity of the spine is maintained by muscle sprain. The symptoms are releved by recambeney, heat externally applied and by fixation. When the acute stago is passed, massage and postural expenses are employed.

Subhvations of the sacro-like joint cause pain in certain positions. The strain is greatly aggraved by pretracted stinding is relieved by tight strapping or the application of a firm circular binder over the iline crests and trochunters. It is an orthopedic problem but it is of passing interest to remind the physician that you quite similar to seconding namely to referred from the arch of the instep up the back of the legs to the sacrellumbar region. Occasionally these subscuite joint inflammitous require carrful study, differential diagnoss and occasionally surgical

treatment before they can be permanently relieved

Of the more clirence structural defects which the gynecologist meets are the posturil defects which involve a long, victous circle of under nourishment, bad posture viceroptosis, nervous irritability and bad

digestion

In addition, invalgass and lumber muscle pain are similarly located in the back. Renal pain, while definitely localized in the costoverrebriangle, is frequently spoken of by the lasty as backache and it is therefore incessing to study a patient with this complaint from all viewpoints. When the pelvic examination fails to reveal sufficient pathology to account for the symptom "backvehe," or the area affected it not of the typical pelvic character it would be more logical to investigate the other systems before instituting radical pelvice surgery.

# THE ORGANS OF INTERVAL SECRETION

Of late many authors have attempted to assign specific complex functions to each of the orgins of internal secretion and to ascribe certain grueological di cases to abnorm litties of those functions. On a few shreds of proved fact an elaborate pharmacopera has been built. Fortunately, a symposium on this subject in which a number of eminent grueologists participated was held in 1917. The resultant discussion, interpreted by Ehrenfest and Graves outlines the role plaxed by each endocrine organ on the development and function of the generative trust so fix as we at present understand it. We have no proof of interstitial

secretory function in the human ovary after puberty. Fraenkel and Loeb have established the function of the corpus luteum in regulating ovulation, menstruction and implantation The overy, in addition, has a trophic influence on the genitals, mammary gland and secondary sexual char acteristics Complete ab ence of the internal secretion of the overy in the vonn, ie nits in hypoplasia of the sex apparatus, and the failure of menstruction and secondary sexual characteristics to appear Both physic ally and mentally the airl may demonstrate a certain degree of masculine characteristics In the adult, loss of the internal secretion of the ovary causes a cessition of the function of the countal apparatus exemplified by amenorrhe,, sterulty, and abrupt menopause, to other with atrophy and retrogression of the external or, us. There is a change in the general metabolism, usually associated with rapid gain in weight and a distinct change in the vasomotor system, marked by waves of heat, sweating and pulpitation. No histologic lesions in the ovary commensurate with these symptoms can be demonstrated, but it is true that in such a patient the organ rapidly undergoes typical atrophic changes. Diminished but not absent function of the ovary may express itself in amenorrhea or scanty and painful menstruation, or as a sterility usually associated with an underdevelopment of the uterus and external genitalia. Alterations in ovarian secretion follow disorders of other units in the endocrine system such as exophthalmic goiter, reromegalia and Addi on's disease. There is usually a preliminary period of hyperfunction of the overy, followed by permanent oversan insufficiency, hence the apparently varied oversan difficulties, in the one case menorrhama, in the other on e amenorrhea, as sociated with these endocrine disorders

Ovarian hyperfunction may be econdary to prolonged wisting con stitutional infections, such as tryphoid fever and theerenlosis. Hyper function of the ovars expressed by metrorrhagia, menorrhagia or sym metrical hyperplasia of the endometrium commonly occurs shortly after the onset of puberty, early in sexual life or just before the menopause.

In advising organotherapy for gynecological disease, the most important note is a warning against its use until a thorough examination has failed to reveal a puthological lesion. In no instance can gross or histological lesions be accribed to "dysfunction of the endocrine glands". Infantilism, or a failure of the internal and external gentialia to develop normally, when associated with other selected extended to the whole ovarior to some animals. It must be borne in mind that this condition may be researched with alterations of function in the thy-rod and pintury glands as well. It also is true that this pythological picture may be due to chronic inflammatory processes localized in the pelvis itself, hence in no way primarily attributable to ovarian dysfunction.

### DELAYED PUBERTY

A failure of the normal corpus luteum to develop early in the sexual life of the girl may be iscribed to poor physical condition, climate social condition mental and sexual stimulation. In a small group of such cases deficient corpus liteum and its antagorist, thyroid secretion may be coun terbalanced by the administration of extracts of these glands Under the chapters on Menstrual Disorders and Sterility, the treatment of those conditions by organotherapy has been outlined

### THE CENTRAL NERVOES SYSTEM

The time-honored as-ociation between the pelvic organs and neuro es or psychopathic states has been unduly exaggerated. These conditions may arise following a prolonged invalidism due to pelvie disease but the emotional irritability existed before the pelvic disease manifested it elf When an individual with a hypoplasia of the generative or ins, a displacement or a teratom itous growth presents a penrous or psychosis it is rarely a case of cause and effect. Simple physiological menstruation may become a punful or incomplete procedure due to the pelvic condition and to the neurosis. Undue importance is laid upon this abnormal menstruction and from that time on the patient as ociates her depre ed mental or physical state with some pelvic abnormality

Graves describes 'genital psychoneuroses as of two types one in which the mind reverts to imaginary ills in the pelvis- genital neurosis of imagination' the second in which actual pulvic disorders keep the mind attending on the police symptoms- the central neurosis of over valuation" Under sugge tion controlled by a good psychiatrist the fir t type can be cured. The second type should be properly cared for by the gynecologi t and, if necessary referred later to the psychologist

The conception that insumity can be relieved by attention to pelvic di orders is absurd. When such disorders impair the general health of the patient, it is neces ary that they be corrected in order that proper hygienic and occupational therapy can be afforded, but to attribute relief of the dementia to the cure of the pelvic disorder is incorrect. These points were brought out effectively in the articles of Tausaig and Gibson

### METHODS OF EXAMINATION AND DIAGNOSIS

A general physical examination of each patient who pre ents a general h sical condition a always indicated in order that the effects of chlorous tulerenlosis, chronic cardiae insufficiency structural defects and con tisecretory function in the human ovary after puberty. Tracelel and Lock have established the function of the corpus luteum in regulating ovulation, menstruction and implantation. The overy, in addition, has a trophic influence on the genitals, mammary gland and secondary sexual char acteristics Complete absence of the internal secretion of the overy in the young results in hypoplisia of the sex apparitus, and the failure of menstruation and second irv sexual characteristies to appear Both physic ally and mentally the girl may demonstrate a cert in degree of masculine chiracteristics In the adult, loss of the internal secretion of the ovary there is exertion of the function of the general apparatus examples to the memorphic, together with atrophy and retrogression of the external orgin. There is a change in the general metabolism, usually as occuted with rapid out in weight and a distinct change in the vasomotor system, marked by waves of heat, sweating and pilpitation No histologie lesions in the every commensurate with these symptoms can be demonstrated but it is true that in such a patient the organ rapidly undergoes typical atrophic changes Diminished but not absent function of the overy may express itself in amenorabe or scanty and prinful menstruction, or as a steribity usually associated with an underdevelopment of the uterus and external centralia. Alterations in over an secretion follow disorders of other muts in the endocrine system. such as exoplificalmic goiter, aeromegulia, and Addi on s disea e. There is usually a preliminary period of hyperfunction of the ovary, followed by permunent oversian insufficiency, hence the apparently varied oversian difficulties, in the one case menorrhead, as sociated with these endocrine disorders

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Next, the vagina and the cervix should be inspected through a suitable peculiar. Both Sims' and brights opecula of ascrited sizes and lengths are necessary for the proper examination of gynecolo, earl patients. Topical applications can be carried out most accurately through a Ferguson speculium. Illuminated specula are desirable but, if proper headlights or direct hight can be obtained, they are not e sential. Occasionally a helly cystoscope or small proteoroops will not in the direct inspection of the via, and with and the cervix of a vigin.

The third maneuver consists in an orderly estimation of the contents of the pelvis by binanual examination. The first two fingers of one livid are inserted into the vigina, while the fingers of the other hand make counterpressur, on the patient's abdomen. The efflow corresponding to the internal hand should be rested on the thigh or against the polvis of the examiner and all pressure applied from his body or thigh restraing the unimpaired tactile sines for the fingers of that hand. The external hand on the abdomich holds the pelvic viscers against the internal examining fingers, and each pelvic organ is mapped out in order the cervix the body of the uterns the adnexa first on one saids and then on the other, and, finally, the examination and outline of timors or attached masses.

Instrumentation such as the insertion of a aterine sound or inflation of the tubes should be reserved for the expert. However, the manual and instrumental correction of a non-siderent retrofleted uterus the in sertion of possiries, timpons and topical applications, form an important part of the physicians adult; practice

# DYSPAREUNIA

Among the commoner functional disorders of the female generative tract is dispareum; Painful or difficult cottus may be caused by (2) attempted penetration in the presence of some local irritation (3) local obstruction or (3) a spasm of the circular muscle without demonstrable local lesion

Lectul irritations such as vulvius inflummation of Bartholin's gland, indication, irrethral earning, Krairovis or atrophy of the introitis (the last only occurring after the minopause), may cause d'spyrienna. The treatment consi is in alleryiting, the particular cause. Cottus should be interdicted in the interval lest a neurosi which would require consider able time and piticues to overcome, be superimposed.

The local of tructions include tumors of the vulva imperferate hymen, rigid cartilagmons ring about the fourehet, ab ence of the vagina cyst of the vagina and similar riter lesions. The treatment of these conditions is executally surgical.

Hyperesthesia and spasm of the vagina and levator muscles may in

tutional metabolic diseases (diabetes) may not be overlooked. Without oxpositive, the examination should be thorough and should include successively the various parts of the body. Otherwise, valuable observations, such as the type of respiration, areas of pigmentation on the skin, small tumor masses and the exist localization of points of pun and of tenderness will escape notice. A tentitive diagnosis made without examination, and the priscribing of empiric freatment to escape the embarrisment of a complete physical examination, is unsecutifie and dangerous However, such in examination as has been suggested, following a definite order of procedure, randilly becomes habitual on the part of the examination.

Pelvic Examination—Inspection and pulpition of the genitalia should never be omitted from a physical examination. Young virginal women should not be subjected to burniard physical examination of the pelvic organs except under anesthesia. In the more obvious conditions and in ealm and phlegmatic individuals, a rectal examination without anesthesia is permissible and may be sufficient.

The pelvic examination is more readily accomplished in the lithotomy position, with the patient suitably drived Preference for the Sims position expre sed by many gynecologists depends upon the lessened emburrass ment to the patient, but unfortunately the position prevents adequate exposure of the vulva to inspection. It is especially favorable, however, for the application of tampons, while the knee-chest position is of assist ance in the manual reposition of a retroflexed uterus. Rigid asepsis is unnecessary except in blidder, uterino or ureteral examinations There is however, grave risk of transmitting a veneral or a pyogenio infection frem one patient to the next Therefore, all instruments should be thoraughly boiled in 1 1 per cent solution of bicarbonate of soda, dried and wrapped in a clean towel Basins, douche cans, and syringes may be scaked in 1 1,000 bichlorid of mercury solution if they are injured by boiling All gauze sponges cotton balls, tampons, etc., should be sterilized in an autoclave and scaled until required for use. In order to protect other patients as well as himself, the physician should always wear rubber gloves, especially in obviously infected cases These gloves should be kept in a solution of evanid of mercury (1 10,000) and put on in this fluid and sterilized after use

Preparation of the Patient — Unless the condition is acute, the eximination is facilitated by requiring an exacustion of the lower bowel before the patient visits the physician. In addition, the bladder should be emptied just before the eximination.

Irritation of the urmary meatus, urethral carincle, absects of Bar tholms glands, atreasa of the vigina and similar abnormalities can be determined by inspection better than by pulpation. In cases of suspected infection, smears must be taken both from the niether and from the cervical canal, before other instrumentation or evaminations are undertaken.

manipulations are contra indicated. It is equally important to recognize the commoner complications of premaner, such as abortion extra interine pregnancy, hydatidiform mole and choric epithelioma.

Aborton —Extrusion from the uterus of bright blood which appells clots independent of the menstrial history should aron of the suspicion of the attending physician that an abortion is uninnect or incomplete

Lacking evidence that the accudent is incurtible in the presence of uterine cramplike pair assiciated with bleeding from the criric the diagnosis of threat ened abortion may be made Fixer effort to quiet the symptoms and permit the pregoauctor proceed is justifiable in this condition. Such measures in clude absolute rest in bed us catharisis, and free presenbul, of codein or morphia to arrest the cypil (we cramps





Ji 3 - Liciting Hegan Sin

before the on et of hemorrhage. If such evidence is smallible or in abortion of the fetus or a portion of the membranes can be demonstrated any efforts to quiet the condition are as less and spontaneous completion is uncertain

Under these circumstances the present pregnancy is terminated. If the patient can be confined to her bed and watched excefully complete extrusion of the remainder of the product of conception may occur pon tancously or its expulsion may be stimulated by the injection hypodermically of 0.5 c c do es of pituitary extrict and by a hot enema. The expectant treatment of such meamplete abortious is not as a rule safe for the degree of bleeding can reach alarmin, proportions. There me two accepted methods for dealing with such cases and the physician hould be guided by his ability and by the available hospital facilitie in choosing between these two First under thoroughly a cptic precention folded gauze may be in cred through the patent cervical cand until the atterne custy is firmly packed. This is allowed to remain for fuenty four hours when it is slowly withdrawn at which time the entire product of conception usually comes away adherent to the pauze. Obvious by the dangers in this procedure are that the cavity is not tightly picked or that amous hemorrhage may still occur behind the plus of sauze. It is likewise a difficult procedure and is a sociated with the postibility of an intrinscrine infection

duce a neuto 18 or psychoneurosis resulting in utter abhorrence of physical contact. To this spism the term vaginismus his been applied. The under hang etiological factor may be apprehension or a trivial lesion cau in tempor as tenderne's. This type of dispurenana appears in the penol lefore extend excitement has been experienced. In treating such each comou u c of a lubricuit such as va clin may be all that is nece are Common on e advice to the bush and in regard to gentleness and restraint will frequently prevent a rive p velocueuro is from supersiming in the Occasion illy after a period of sexual rest, 10 per cent cocain may be added to the inbrie mt formerly pre cribed. If this fails glass illator, well lubricated and of a riduated sizes, may be worn for a time and finally a plastic operation may be required

Ouce overcome this condition the a not recur after delivers, but poor apposition of the mucosa after permeorrhaphy may leave latte tender tals of redundant mucous membrane which liter cause dispirennia Bi touching the e with a silice nitrate stick all further difficults may be over-

come

Too little attention has been paid to the e problems owing to the delience of the patient and the plas mean in discu sing them However, erious marital differences may really and it has been stated that many divorces are remotely due to ome difficulty in syrgal relations which might have been avoided had the physici in given a subjusthene car and good advice of a hygienie nature

# PREGNANCY

The importance of the diagnosis of pregnance must, always be bome in mind when inking, a funcological extinuation. For obvious reasons the patient's story may be musleading. The classic suggestion signs of pregnancy, particularly the second iry changes such as Chadwick's sign, the presence of colorism in the breasts secondary pagmentation of the arcola, etc., can be simulated by certain prived sturbances. Likewise necola, etc., ciu be simulated by certain pelive disturbances. Likewise the presumptive signs, such as Hegyrs ign (1, 3), and Bravion Hicks contractions, cannot divives be conclusively cliented Submyolitone especially associated with retroversion, at time cannot be distinguished from an cirt's succeeding pregnance. Unless spoolite signs of fetal heart tones and fetal small parts are demonstrable the physician should always make succes are examinations at not less than two-sick intervals before definitely committing, himself to a diagnosis of pregnance. That this is not an imaginary differential diagnosis of pregnance That this is not an imaginary differential diagnosis of pregnance that is not an imaginary differential diagnosis self-explanatory terms applied to tumors. If pregnance is suspectly di, applications of strong solutions to the cirvas, the use of bot regnal dome, been and all intra intervals. solutions to the cerves, the use of hot raginal dounches and all intra nterme

plains of a hot weight pic sing on the rectain. Bimanual examination reveals a tender boggy mass on one side of the ateries with some distintion of the culdesac by a crepituit spingy mass.

In some instruces the previsting localized pelvic inflammation may act as a birrier to the escape of a large amount of blood into the general abboninal cavity. Again, the escaping fittis and membrines may occlude the sit of rupture and hant the degree of bleeding. Many rate, instances have been reported of a limitation of the active process which results in an incurrectation of the pre-many and a calculation of the fetus leaving an innocrous mass discovered only at a later period (hthopodon)

The placent may remain attached to the undi mine a the broad high most or the scrous surface of the interne, and the fetus may be extruded into the abdominal cavit, where it goes on to term. This outcome like the lithopedien formation, is of interest and extremely rare not to be expected or awaited but may occur when the primary rupture has esciped diagnosis. A term abdominal preguince is delivered by covere in section the gravity of the condition arises from the attempted detachment of the placent which may give in eto fatal hemorrhage.

Hydataltorm Mole—During the routine 's immations in the early course of pregnancy the physician may notice an unusual development of the uterine timor, not commensure with the menstrual history. This will at once suggest either hydramines or hydridiform mole formation. Shight blecking may occur, especially at the time corresponding, to the menstrual period, and in the discharges may uppear round gli traing cystic bodies the size of peas. The cy the bodies are positions of chorizone will which have undergone my adematous degeneration and est formation. Extensive degeneration of the chorizone will is numeral to mutrition of the fitties and may can est death and disorption. I entertain of the uterino wall by the overgrowth of the willi weakens the structure and occasionally imputive of the uterns occurs. When the diagnosis of hyda tudiform mole is a tubished the pregnancy should be regarded as terminated and the growth removed.

Choro epithelioma — During implinitation the fetal portions of the protecting membrines known as the trophoble tellberate a tryptic ferment and penetrate the maternal monous membrine. At the time portions of trophollast may penetrate the maternal blood sum es and be transported through the book to the blood tri min Occasionable also after abortion or following delivery of the pheenta at term portions of the trophoblast may perset, remain in the uterine will and under, o mulginard degeneration. Profit of knowrlings are the first subjective series while objectively metistatic implantations may be observed about the cersix or viginal walls.

The condition does not resemble other malignant growths. First, the growth is by direct exten ion and the metasta es are not local but

The second, and fur more efficient, methor of treatment consists in the digital removal, under anesthesia, of all the product of conception from the evite of the items, followed by one copions list interactions irrigation. The use of sharp curets or thin forceps to remove the contents of the items is extremely dangerous for the risk of spreading infection perforating the wall is increased. If the abortion his taken place some weeks previous to the operation, and the cervical canal is firm and not dilated, and the returned product small in amount it is occisionally necessary to dilate the cervix ind use a large, blint loop to effect complete removal of the partially or, unixed decidin. Otherwise it is safer not to use any instrumentation whatsoever.

Extra uterine Pregnancy — A patient who has had a low grade pelvic inflammatory disease, who e last pregnancy occurred some time before, and whose list mentrical period occurred six mecks or more before she consults her physician, may suddenly be attacked with a sharp, laneinating pain in either this fossa, severe enough to cause her to faint and on the subsidence of the swinceps, naives and pertoned irritation are demonstrable. Such a patient has suffered a rupture of the tube within which a fertilo ovum has become implied. There is always as ociated intraperioneal bemorrhage which may cause the death of the patient. This condition represents a true gynecological emergency, and the best treatment is immediate barractomy.

If such clear cut examples as this just cited were constant for the condition, the correct diagnosis would be made more frequently. The condition should be recognized before rupture of the tube or abortion from the fimbristed end attrilly occurs. When the patient consults her physician became the mences are a few days overdue and on himanual examination an exquisitely tuder susigneshingd mas a time be felt in either lateral fossa connected with the uterus, tuhal prignancy should be regarded as likely. Operation may be deferred, provided the patient is been under the closest observation until the diagnosis is certain.

Much the more frequent experience is that the physician is called to see a pricent presenting the typical picture of shock and a history pointing to a ruptured abdominal viscus. Such pitients show marked degrees of blood loss, and the picture is so grave that examination or transports atom may disologic a clot and prote fall. Morphin, hypodermoch as and hinding of the extremities with a spiral bandage may be useful in the emergency until the pitient can overcome the primary shock and reach a well appointed operating, room

More rurely, an abortion has occurred from the fimbrated end of the tube or a rupture has taken place within the folds of the broad lignment, associated with less exerce intra ubdominal hemorrhage. Under such eine mit naces the picture may not be so straking, and the symptoms during the succeeding days be incapacitating but not alarming. The patient com

differential drigno is is made only after histological studies or a serologic or therapeutic to t

The lesions of syphilis and the treatment of the disease in the female do not differ materially from those in the mile, but certain peculiarities in the infection when associated with the generative function require special mention In the fir t place the mode of trui mi ion from male to female is not always evident because the primary lesion may be within the cervical can'll or even higher in the tract. The offsprin, is infected and, while it is not always certain that the mother is infected first in the vast majority of cases majornal infection can be proven by the com plement fixition test. Many British syphilographers and specologist notably I outh regard syphilitic infection of the mother in h of the fetus as a cause of many abortions. It is more widely agreed that while the influence of symbols in the first trunester of pregnincy is uncertain at is undoubtedly one of the commonest causes of premature labor. Further more approximately one-third of all stillbirths ue due to suphilis. When the infection of the fetus does not result in death in uter; the child nevertheless is infected weakly after birth therefore is a likely to survive A\_nm it is of interest to note that repeated pre\_ninck a following

syphilitic infection how a dimini hing effect on the fetus somewhat after the following order (a) premature stillbirth (b) firm dead born (c) undernourished term child with manife tendences of congenital sophilis (d) apparently healthy child but sub equently showing litent syphilis It is likewi o noteworthy that women who have symbiles and who ab cquently become pregnant apparently ne less prone to expendence marked tertiary manifestations of the di case. This is a pacially true of lesions of the central nervous system which we les frequent than in make and unmarried females Efforts to combat the influence of suplidies on warmin during the childberring period and to prevent the meidence of congenital lues should begin with a routing complement haition fast on each expretent mother. There is no contra indication to treatment with the irs in throng programes maked there is every rea on to on hithe treatment to the limit of tolering. Even insufficient treatment will in wide a living fetus though it will not guarantee one free from philitic tigmate. In so f ir as po sible the inten we treatment of aphili hould be cerruil out before marriage is permitted. Syphilographers differ in the letails of this treatment but the permission to marry bould not be accorded until at least three years have clap ed during which time the Wa ermann to t taken at six mouth intervals, is repeatedly in aftive

Theremous —Infection of the female scurving trief by the tuberch becilling us not mecommon. The kerns may be external similar to fuler culcius of the shin el cyclice on the body mobilitied by regional influences of mosture hast or insecration. The external keons may be until returned to the content of mosture hast or insecration. The external keons may be until returned out the content of mile and best be diagnosed by lappy. The le ions

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ripidly involve the lungs and the brain. Secondly, cirly metastates are reported to have dispressed after the primary growth his been removed Accordicless the ripidity of the growth is remarkable, diagnosis is based on micro copic examination of the curettings, and a panhysterectomy should be undertaken as soon as the diagnosis is made.

### INFECTIONS OF THE FEMALE GENERATIVE TRACT

Chronic discusses of an infectious origin such as sophilis and tuberan losis may mainfest them class on a peculiar manner when attacking the generative origin. Then too a group of scate bacterial any issues of the



LIG A .-- CHANGE OF THE VIITA

pelvic viscera such as the generated and wound infection are of pirticular signin

Lance Syphilis -- Pri mary suplimitie lesions ure rarely observed on the sulvi or cerux (Fig 4) In the first place they eruse subjective symptoms requiring the pa tient to consult a physician and in the ecoud place, they inny be ludden in folds of the labia or vaging or be di guised by gross lacerations or ly inflamed area Secondary manifesta tions, known as con dylomiti lata, arc more constant and are

They are white plateaulike clevations of the stratified squamous epitherm modified by the mosture in this region. These lesions are more frequently seen because they persist for some time and are songht for when doubtful ecouldry kisions elsewhere on the body need confirmatory evidence. Fertury kisions us relatively more common, especially in the century where the condition is unbles a new growth. Frequently the

differential diagnosis is made only after histological studies or a crologic

or therapentie test

The lesions of syphilis and the treitment of the di encluit he found do not differ materially from those in the male but certain peculiarities in the infection when a sociated with the generative function require special mention. In the first place the mode of this in usion from mile to female is not always evident because the pumps is soon may be within the cervical canal or even higher in the tract. The off pring is infected and, while it is not always certain that the mother i intected first in the visit migrative of cases material infection can be proven by the complement fixation test. Many British syphilizeriphets and spaceologist not bly Routh, regard syphilite infection of the mother and of the fetus as cause of many abortions. It is more widely lighted that while the inflances of syphilis in the first time terior preguments is uncertain it is unfoundedly one of the commonest causes of premitting liber. Further more, approximately one-third of all stillburths are due to syphilis. When the infection of the fetus does not result in death in intent the child recordible is as infected with after both therefore is shiely to survive

Again, it is of interest to note that repeated programme following syphilitic infection show a diminishing effect on the fetus somewhat after the following order (a) premature stillbirth (b) term dead born (c) undernourished term child, with manifest evidences it congenital synthin (d) apparently healthy child but sub concerts showing latent yillink It is likewise noteworthy that women who have suphilis and who subsequently become pregnant apparently sie to s preme to experience marked tertiary manifestations of the discuss. This is a peculib true of less as of the central persons system which are less frequent than in make and unmarried female | Efforts to combat the influence of sophulis in women during the childbearing period and to present the incidence of engineed lines should be an with a routine complement fixetion test in each expectant mother. There is no contra indication to treatment with advir in during pregnancy undeed, there is every reason to put h the treatment to the limit of tolerance. Even insufficient treatment will provide a living fetus, though it will not guarantee one free from philitic tignatiso fir as possible the intensive treatment of sophilis hould be carred int before marriage is permitted. Syphilographics differ in the details of this treatment, but the permission to marry should not be accorded until at least three years have clap ed during which time the Wa crimann to t, taken at six month intervals is repeatedly mentione

Tuberculosis — Infection of the femals is negative true by the tubercle bacillars is not uncommon. The kenons may be external similar to unless considered to the skin clearwhere on the bols moduled by re, good influences of mosture heat or macration. The external lesson may be unfill returned or interestive or illegative of the properties and considerable for the properties of the proper

rapidly involve the lungs and the brain. Secondly, early metasta as are opered to have drappeared after the primary growth has been removed. Neverthele s, the rapidity of the growth is remarkable, dragnosis is based on micro copic examination of the emettings and a panhysterectomy should be undertaken as soon as the dragnosis is made.

## INFECTIONS OF THE FEMALE GENERATIVE TRACT

Chronic discrete of an infections origin such as syphilis and tuberen losis may mainfeet themselves in a peculiar manner when attacking the generative or in Then too a group of sente betternal invasions of the



LIG 4-CHANCE OF THE VALLA

pelvic viscers such as the gonorrheal and wound infections are of particular signifi

cance Syphilis -- Pri mary symbilitic lesions are rurely observed on the vulva or cervis (Fig 4) In the first place ther cause subjective symptoms remaining the pa tient to consult a physician and in the second place they may be hidden in folds of the labin or vagina or be di ginsed by gross lacerations or Is inflamed 977.18 Secondary manifesta tions, known as con dylomata lata, are more constant and arc

definitely diagnostic them modified by the mot time in this region. These are white plateaulike elevations of the stratified squamous epithe hum modified by the mot time in this region. These levious are more frequently een because they prisist for some time and are sought for when doubtful econdary levious clowders on the body need confirmatory endence. Fertury knows in relitably me recommon especially in the center where the condition he embles a new growth. Frequently the

Treatment of the infection in children involves meticulous cire on the part of the doctor the mother and the nurse. Daily external irrigations with borne circled solution (gr x to 51) followed by instillation with a blunt medicine dispers of some colloidal silver preparation, such as argyrol (20 per cent), are required. Constant watchfulness against rein

fection or transfer ence of the infection from the vulva to the cost is necessary, a well as the cur. of soiled clothing and the prevention of masturbation II. particularly alstinate cases specific vacemes have proved us, full

The physician rarely sizes the initial states of an arute generater in the generater in the first place the symptoms are more inside to make the sum outs and less uning than in the second place the patient is more reticent about consulting in regret of such complaints to such complaints.



Fig 5 -ABSCESS OF BARTHOLIN & CLAND

However, it is not long before numerous free such as the glands of Bartholm and those of the cervical could produce pun ind discharge which bring the patient to the physician for relief (I i., )

It is rired; po while to evidente the organism from the numerous glundul; rating times connected with the vulva and cervix It buries itself in the mucos) and may invide the deeper trans. In the indicate stages a blood train infection resulting in inflirits and occasionally in endocarditis more sum. The dies is a rapidly becomes latent and an individual may acquire an immunity to the particular strain of organizm and which she is infected. Under such extrem times a chronic ponorthea may persist in a litent from throughout the period of execute activity.

In chrome gonorrhea the infection untilly remains limited to the mittous surfaces of the certain ind tubes. The nationical changes in

138

may arise on the vulva or within the vigins, where they are inclined to illerente more promptly. Here the illaginosis is occusionally confiered by resent of the presence of Doch Jem's braille which are all o acid fust and difficult of differentiation.

Cervical lesions may be infiltrative, identative or indiary, are best diagnosed lustologically infer light curetings, for which anesthesia is not increasary.

Indometrial changes are definite, usually nultury but may result in a single execute focus, can be demonstrated after curettoge, and are resistant to treatment.

The involvement of the tubes and ownies is practically always see oudary to this radious I some 44 where in the body. The manifestations, both as miliary tuberels and as large single above a crystice, are commoned in early adult life (though the contriry opinion has been expressed by the Mayo Chine.)

I Hology — Considerable speculation in regard to the areano of entrance has led to a minular of interesting experiments and analyses of cases, all of which in crustwol by Norris in a very complete monograph on this subject. In 1902, Vert summurized our opinions at a symposium on Tuberculous held in Rome. (1) Indicators supposed (2) It may crust as a primary four (direct interior from an infected male), but the secondary form (dependent on lesions elsewhere, andogenous infection) is much the more frequent (3) The infection is descending rather than ascending (1) Spontaneous he hing, may occur (sear formation, arresta, sterility). (3) Primary lesions hid by the experimental shad a chance to heal male; a given layer, rest forced feeding et a chain to the limit from the distribution of the control of the cont

In view of the fact that the treatment is largely surface, the condition is only mentioned for completenes, for its illumented importance, and by reason of its secondary complications. Any one interested particularly would be repaid by reduce the articles by Dicc, Norris and Wilhams given in the lat of references.

Gonorrhea — A , onorrheal unfection of the femilia of the fetus may be contracted by moculation with discharges from the material tract during labor. In childheod the discuss, may be transmitted by the infected leand of the mother or of the nurse, while at any period the genecoccus may find cuttains to the viguri during, intrecurses.

During infancy and childrend the infection does not extend to the cervix but is confined to the vulv, inclura and vigura, where it remains resistant to treatment and may person until pulser. Irritation of the vulva of this character may lend to a finsion of the falsa, or grantresia, and the resultant obstruction escape detection until time for menstruation to appear

# IN LICTIONS OF THE PEWALE CENTRALLY TAKET 130

freatment of the infection in children involves meticulous care on the part of the doctor the mother and the nur e Daily external arriga tions with boric acid solution (or x to ji) followed by install ition with a That medicine dropper of some colloidal silver preparation such as argyrol (20 per cent), are required Constant watchfulness against rein

fection or transfer ence of the infection fear the vulva to the eves is nece sarv a well as the care of oiled clothing and the prevention masturbation In particularly obstinate cales specific vaccincs have proved useful.

The physician rarely sees the initial stages of an acute gonorrhen in the adult female. In the first place the symp toms are more insid tous and les annov ing than in the male. and in the second place the patient is more retieent about consulting in reard to such complaints



FIG .- ASSCESS OF BARTHOLT'S GLAND

However, it is not long before numerous foci such as the glands of Barthohis and those of the cervical stud produce pain and discharge which bring the pitient to the physician for rilief (I ig 5)

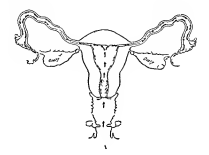
It is rurely possible to cradicate the organism from the numerous glandular structures connected with the value and corver. It buries it elf in the muce a and may my ide the deeper to mey. In the subscrite stages a blood stream infection resulting in arthritis and occasionally in endocarditis may ensue. The discreening light may ensue. The discreening light may ensue. may acquire an immunity to the particular strain of or, and m with which she is infected. Under neh circum timees a chronic gonorrhy i mis per sist in a litent form throughout the period of exual activity

In chrome gonorrhe the infection usually remains limited to the mucous surfaces of the cervix and tubes. The anatomical changes in those are is are not wholly due to the infection, but to the protective reaction which has been unduced, upond the site of infection

While the prethra is nearly always primarily infected Lartholle's glands and the \_tands of the cervix may occasionally be the first areas in volved Circial one tioning of the patients will prove that a large ma pority experienced vesical symptoms first, and in such cases rigid care during examination and treatment mu t be exercised to present spreaduthe intection to the curred glinds. In the pre case of conorrheal are thritis or convicitis additional tranma may be nece sury to drive the infec tion to the endometrium or endosulpairs. This requisite may be provided by abortion or childbrith—hence the frequency of a cending gonorrheid infection during the presperium which results in "one child sterility" Evidence of such a complication followin, delivery is not presented until from the eventh to the tenth div postputum, it involves the mucous membranes of the tubes creating a localized peritonitis which may cal the funbriated extremity The e ditti serve to differentiate genorrhed from progenic postputum infection. In the latter the parametrium is in volved on the third div postpurtum, and a blood stream infection may follow before signs of a presiding peritorities can be eligited

Pefor, treatment is instituted, a politic diagnosis of gonorrhei must be made by the demonstration of Grim negative intracellular diplocect in a stuncel amer. These success should be taken by means of a platinum loop or sterile cotton swill from the ureflar, the vigura and the cervical could be taken by the signal and the cervical could be taken by the platinum loop and the gliss slide must be free from oils substances. Therefore, the speculum, the physicians I hadds the slide oils with slide and swill be more in context with a lubicant. In chronic infections it may be neces are to express the contents of the glands before a positive smear may be extended in latent cases positive smears are only of tauch under the fixed days following, mentaria then

are only obtuned in the first two days following measure into a Treatment—Urman unit optics and copious migations with strong potassium permin, unit, solutions are at once indicated. In the acute stage, argy rol should be freely in ed for mighton, mistillation or tampound. In the chrome stitle measuredinence of silver mitrit, in 10 per cent solution should be uplied Skene's, burbloim's, and the cervical glands may be evaluated on extraptical, if there persist is focul informatory discusse) forms a large part of the surgical field open to the gyne colonist.



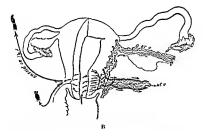


Fig. 6.—The Distinction Between the Africa of Invasion (a) by the Gono-coccus and (b) by Ing evic Or anisas by Plemperal Wound Infection (Fr. m. anisa) to greatly a Lapinostic Co. 19...]

### PELVIC INFLAMMATORY DISEASE

Inflammation of the internal femile generative organs, which mix be acute or chronic and which may affect the tubes and ovaries or all of the soft structures of the pelvic cavity, is spoken of as 'polvic inflammatory disease'. Such a general term is useful in clinical prilance, but at once becomes indefinite and inaccurate if the particular pathology is known For instance, infection of the uterine mucle is properly referred to as metritis, while that of the bases of the broad ligaments should be termed partimetritis. A diffuse involvement of the lymphatics, blood vessels, and cellular tissue of the vault of the vigina the broad ligaments or the schorectal forset is a lymphangitis, philobitis or cellular sometimes of the valled of the vigina the broad ligaments or the schorectal forset is a lymphangitis, philobitis or cellular is Supragitis opphoritis may arise from an accumulation of the products of infection within the tube or ovars, or from an involvement of their peritonical covering, and may be associated with a localized irritation of the adjacent peritonium. These conditions are respectively endeadplingitis, perisilpingitis, and localized pelvic peritonits

The clinical course of infections differs so widely, depending upon the invading organism and the remote ctiology, that the term "pelvie in finammatory disease' sloudle de qualified according to causes (1) post partium or postulostal infiction. (2) genorrheal, (3) tuberunlous pelvie inflammatory disease, and (4) that following specific endogenous infections such as typhoid fever, small pox and scarlatina

Puerperal or wound infection may follow delivery at term, premature expulsion of the products of conception, or instrumentation of the pregnation or puerperal uterus, and causes a high morbidity among women during the childbaring years, as well as a very definite rise in the mortality rate. This disea e is almost wholly preventable, and is due to the introduction of infectious material into the generative tract. The treatment is

essentially preventive, while the remedial measures are largely medical Btology—The commonets or granton responsible is the streptococcus, B cell, the staphylococcus various diphtheroid hacilli, pneumococcus, and B aerogenes capsulatus follow in order of frequency. These organ isms enter the uterine will by moculation, usually at a point of injury or at the plicental site. The large thrombosed venous sumies form a favor able indus for growth. The organism travels along the thrombosed venus, the lymphatics and in the interstices of the cellular tissue directly to the broid ligaments and pampiniform plexus of venus, or it follows the course of the ovariou blood supply (Fig. 6). In the former, existence of diffuse cellulates is demonstrable while in the liter an ovarious discommonly follows. In the third place, the infection may penetrate the uterine will and attack its serous coat and the adjacent peritoneum, thereby causing a localized infection in Douglas enddesse, whence it may extend into the

general peritoneal cavity or may be willed off Occasionally such a "pel via absect. may be evacuated or rupture into the rectum or the bladder Endos alpingitis and pyosalpinx are comparitively rare, following puerperal infection

The extension of the infection meets a definite wall of resistance, first in the uterine mixele and in each succeeding zone of lodgment. Its progres may be impeded by an opposing wall of ludweytes or, owing to its virulence or to meddle-ome manipulations, the resistance may be overeome and the infection be widely disseminated. With the invasion of the blood stream by the organisms or their toxins (hacteremia or toxemia) the infection may overwhelm the patient and cause death before the local ovidences manifest themselves. On the other hand, the less virulent infections usually are associated with a series of local chronic kisions are the endometritis, uterino abscess cellulitis broad ligament als cess, outhoritis, or irian abscess, peritonius localized ab cess in the Donglas pouch or in either thac fossa, or diffu e thrombophilebitis of the broad ligament, that and femoral veins

Clinical Course - The first clinical symptom may be deferred until from forty-eight to seventy two hours bave clapsed after the introduction of organisms. The history will usually connect that accident with some manipulation associated with pregnancy labor, or the puerperium The di case is usually announced by a chill, with a marked elevation of tem perature sometimes reaching 10. F The lenkoey tosis of 10 to 15 000 which is normal for the puerperium rises sharply to from 15 to 40 000. The pulse rate is disproportionately higher than the temperature curve The onset of the symptoms may be more indefinite in the less virulent in fections so that there is a gradual daily rise in temperature and pulse rate, each evening reading being slightly higher than that of the preceding The pitient may complian of pain in the lower abdomen or this symptom may be cherted only on palpation. Headache and lasattude are noted followed by excitation and an elevation of the respiratory rate of peritonitis is present and spreading. On examination, the physician is eager to find a focus of infection elsewhere than in the generative truct. How ever, it is obvious that circful inspection and palpation of the lower abdomen and permeum should ordinarily be done fir t in the presence of a rising temperature and pul e rate shortly following abortion or labor. The consultant may be deliberately deceased by the patient, but a soft tender loggy nterus hightly larger than the normal rate of involution would wir rant, together with pain, tenderness or induration in either of the lower quadrants of the abdomen, is sufficient for a diagnosis. The period of onset is earlier than in gonorrheal polyic inflammatory disea e and the degree of hyperpyrexia is greater Lyamination of the perineum vagina and cervix had be t be confined to inspection. Repeated examinations of these patients by consultants is not infrequently the can e of further

## PELVIC INFLAMMATORY DISEASE

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Etiology —The commonest organism responsible is the streptococcus, B coli, the staphylococcus, various diphtheroid bacilli, pneumooccus, and B acrogenes capsulatus follow in order of frequency. These organisms enter the uterine wall by inoculation, usually at a point of injury or at the placental site. The large thrombosed veaus sinuses form a favorable indus for growth. The organism travels along the thrombosed veins, the lymphatics and in the interstices of the cellular tissue directly to the broad ligaments and painpuniform pleus of veins or it follows the course of the overian blood supply (Tig. 6). In the former existence of diffuse cellulities is demonstrable, while in the latter on overian obsecses commonly follows. In the third place, the infection may penetrate the interine wall and attack its serous coat and the adjacent peritoneum, thereby causing a localized infection in Douglas' endlesse, whence it may extend into the

By the time the chinical manifestations make them elves evident the deep tissues have been invided by the bacteria. Surgical treatment is of no as ul until in more chronic stages in the localized areas pus has formed Such ab ce es can be executed by the sumplest forms of procedure Active treatment includes building up the resistance of the patient and abstaining from douches or meddlesome manipulations which have a tendence to spread the infection. When fir t seen the permeum may show an infected suture line, in which ca e the sutures should be removed and the area snabbed with rodin. Any membranous exudite upon the vaninal surface may be likewi e treated with jodin or carbolic acid and to per cent alcohol Deep lacerations in the cervix, repaired or unrepaired may be the site of entrince of the organisms and hould likewise be vigorously treated to limit the infection. The quantity of lochia it its odor is of no assi times in differential diagnosis except that in Lenei il c tonl lochi i is a sign of a less virulent infection. A profit c lochit may be a sign of subminutation, but mix also be caused by a retention of a portion of the secundings. Under the strictest into epsis pulpation of the utering cavity to remove my placental cetyledon or fragment of membranes may be per missible once early in the come of an infection. Such a fragment is easily removed by wiping with a sponge wet with indun or cylind of increury 1 10 000 but in no in e should in justrumental enaction be performed. Intra uterms, manipulations, arrigations or applications are meddle ome and fran ht with considerable danger. It is our custom to take an anti-enterune culture pulpate the cavity carefully and give one comous intra uterine douche ( et page 16 ) which is the limit of inter ference No intra uterine musepuc irri, ition is of benefit and a solution allowed to the in under any degree of me, the cives to drive the infection before it

The pittant is kept in Fowler's position with ice-big applied to the islomen over the fundus of the utern. The e-maneuvers fivor a limitation of the process to the true petr. The e-maneuvers fivor a limitation of the process to the true petr till in 1 is at the bowel in walling off infection may be accomplished by the infimity true of small do a of clein or morphit. Small do confection may be accomplished by the infimity of a function of small do a of clein or morphit. Small do confection and to the infection and to the infection and to express the contents of the interns. In most the prod of the infection and to express the contents of the interns. In mounts of water inclusion of milk in the form of e<sub>perform</sub> and copion amounts of water inclusion. We dold dood is allowed even the milk, hould not be forced. After a few day when the risk of a spreading pertonities is less likely doth mall simple encentia will captly the large bowel and additional nourishment may be offered when this is effected. The more simple, concentrated in tritions and waste-free the dot the letter the patient re points. Drugs by mouth are contra indicated. It is they intriduce the tomach at a time when the latter must be expressed on the latter must be expressed on the most receptive condition for food. Digitalis,

extension of the discuse. The di covery of an infected suture line, or necrotic areas on the perincum, vagina or cervix, may be sufficient to account for the symptoms

As soon as the patient overcomes the mutual any ision and the infection becomes localized, single or multiple areas of induration or fluctua tion indicate above a formation

Prognosis - Puerperal infection is always a grice diseae, and the outcome is doubtful Mild degrees of infection result in a prolongation of the puerpenium and more or ic sinvalidism. The underlying etology frequently escapes recognition until the guecologist relieves the patients polyte symptoms by surgical means. The ultimate outcome in cases of puerperal infection is hopeful in the majority of cases, particularly in those unassociated with meddle ome treatment, a perforation or supture of the uterus On the other hand virulent infections may produce a septicemia, toxemia, spreading peritonitis and death with alarming rapid Of come the prognosis retually depends upon the virulence of the infecting organi m and the resistance of the patient invaded A high lenkocyte count indicates a favorable reaction against the infection, while a low count in the precise of evere symptoms indicates a lack of restance. High fever a notable merca c in the pulse rate and severe toximia, associated with few signs of localization, give an unfavorable prognosis Blood cultures should be taken it frequent intervals these give negative results it is in the nature of a Scotch serdiet "not proven, while if positive they have a definite prognostic value. The presence of the hemolytic streptococcus in the blood gives a dubious ont look Tew patients suffering from a blood-stream infection due to the staphylocolous recover On the other hand the prognosis for those in which the colon bacillus which raiely myades the blood stream is the offending organism is more favorable. As soon as the infection becomes localized, the prognosis is better. Abscess formation in the culdesac, in either adnexal region or in the base of either broad ligament, may be drained by incision and is frequently followed by a diministion of the general symptoms together with a subsidence of the induration bophlebitis may be difficult to discover may extend to some distance and offers a constant risk of embolus Even after organization takes place and the risk of embolus is k sened, edema of the area distal to the throm bosis may cause distress and invilidism

Treatment - Ohylously, the ideal treatment of puerperal infection is prophylactic It is a preventable di case and the simplest me ins of avoid ing it are the requirements of surgical elevilmess on the part of the physician nurse, and surroundings of the partnerst woman, the reduction of internal examinations to a minimum, the omission of innecessary meddlesome operative measures, and the prevention of contamination for some weeks after dehvery

disorders of the female reproductive system and its protean manifestations are due directly to the virulence of the original infection and to the difference in time interval that mix clap c between the initial infection and its extension to the tubal mucesa

When conorrhed has been acquired coincidently with conception it has active and severe local manifestations. Obviously extension above the internal og does not take place until labor is concluded. Here, in distinc tion from puerperal infection, gonorrheal infection does not manifest itself until from seven to ten days postpartum, when the irritation of the pelvic peritoneum takes place. This is exemplified subjectively by prin and fever objectively by tender masses in either iliae fo a and by dis tiuct tenderness on release of pressure, more marked in the adnexal region than over the bady of the uterus. The mucosa of the tube becomes edema tous, congested swollen, the epithelial lining is desquimated and the lumen is filled with pus A portion of this infected miterial may e-cape from the abdominal o tium resulting in an influentatory reaction of the ad preent peritoneum and the formation of an exudate. The overy becomes infected secondarily usually through a corpus luteum or a grantian fulliele. The tube and mars may become a large pur see adherent to the sigmoid small bowel broad la ament and neerus. The infected area is a u ally well walled off and rarely leads to a general peritonitis. The uterus falls posteriorly by reason of the weight of the infected tubes and confines the process in the culdeste. I requently one tube is involved but practically never to the exclusion of the other. Under appropriate treat ment the condition may subside although the pitency of the tube is in most cases permanently lost and its function destroyed. Sub-equent at tacks, experbations of the primary infection result from exertion evereise, trauma parring and triffing injuries. In later tages the contents of the tube may con 1st of blood (hemato alpuny) or of a straw-colored fluid (hydrosalpina)

If the interval between the unital infection and the transport to the tubal muces has be no flonger duration and the individual resistince to the infection more highly developed the involvement of the tubal miness may be less pronounced. The inflammation may subside and the limen termain patient. He tips of the folds of muce a may be thickneed and glined together, producing the pathological picture known as follicular adjunction. The latter the new recommendation of the folds of the folds of muce a may be thickneed and glined together, producing the pathological picture known as follicular adjunction. The latter the new recommendation of the following the control of the following the control of the following the followin

alpungiti The latter k-sion is commonly the cause of the arrest in the tube of a fertilized orum

The decision as to the possibility of pre-erving the childbearing function after acute generical infection is of the intino t moment to the attending plastician. In rare instances of low grade infection which has been overcome sub-equent childbearine, is possible but concretative surgery his not attended minform succes is mestoring function.

strychmin, caffein and other stimulants are not indicated by the rapidity of the pulse, but may be reserved for tiding over an extreme toxemia or impending invocardial insufficiency.

Specific therapy has for the past ten years revolved around serum therapy untseptic due injections and blood transfusions. The use of sera is still in an experimental stage. Promised since, es have not been apparent because of a lack of specificity of the serum for the train of orranism concerned.

There have been numerous efforts made to cure beteriema by the injection of specific beterredal dres such as arsephenanin, aeriflavine and mercurochrome. It is inadviable at the pre-ent time to advocate the general use of such dres intraviously. In the first place, we possess insinficient experimental evidence of a specific beterredal property for the edges. Moreover, their empirical success is based upon an insufficient number of cases.

Under pre-ent conditions non-specific protein therapy may prove useful particularly in the subscute forms of infection

The greatest contribution to the therapy of cales of prerperal infec tion made within the pist ten years is the utilization of repeated small transfusions of human blood A group of donors is ceured and examined for specific complement fixation, and all o grouped according to the Janeky method for isobemagglutination. In addition, it is safer to do a "direct match,' even on cases that fall in the same group, to obviate occasional cross agglutination which gives the patient such a profound reaction From 200 to 500 c c. of blood is removed by venipuncture from the median basilic vein of a suitable donor and collected into a flash, where it is mixed with sodium eitrate to prevent clotting. After dilution with a small amount of 1 otonic salt solution, a similar needle feeds the citrated diluted blood into the corresponding vein of the recipient. Owing to the anemia and small blood volume of the latter, it occasionally is neces sary to ex pose the year, in order to be sure that the needle delivers the whole quan tity of blood into the vessel The delivery of the citrated blood should be accomplished slowly

## GONORRHEAL PELVIC INFLANMATORY DISEASE

In contrast to puerperal wound infection genorrheal infection travels directly along the mucous membrunes successively involving the methic, the mucous membrane of the cervity, the body of the uterns and the tubes (Fig. 6) The extension of the infection beyond the internal os which cases as a natural barrier, is usually caused by trauma and may occur after the menstrual period, after labor, or after any instrumentation of the uterns. Having passed the internal os it is not long before the tubes become involved. Gonorrheal sulpringits is one of the commonest

disorders of the female reproductive system and its protean manifestations are due directly to the virulence of the original infection and to the difference. In time interval that may clapse between the initial infection and its extension to the tibal mutosa

When gonorrhea has been acquired coincidently with conception, it has active and severe local manifest itions Obviously extension above the internal os does not take place until libor is concluded. Here in distinc tion from puerper il infection, gonorrheal infection does not manifest itself until from seven to ten days postpartum when the irritation of the pelvie peritoneum takes place This is exemplified subjectively by pain and fever, objectively by tender masses in either that fossa and by dis tinet tenderness on release of pressure, more marked in the adnexal region than over the body of the uterus. The mucosa of the tube becomes edema tous, congested swollen, the epithelial lining is desquamated and the lumen is filled with our A portion of this infected material may escape from the abdominal ostium resulting in an inflammatory reaction of the ad Jacent peritoneum and the fermation of an exudate. The grary becomes infected secondarily usually through a corpus luteum or a graafian folicle The tube and overs may become a large pus sac adherent to the stemoid small bewel broad ligament and uterus. The infected area is usu ally well walled off and rarely leads to a general peritonitia. The uterus falls posteriorly by reason of the weight of the infected tubes and confines the process in the culde ac Frequently one tube is involved but practically never to the exclusion of the other. Under appropriate treat ment the condition may subside although the patency of the tube is in most cases permanently lost and its function destroyed. Subsequent at tacks, exacerbations of the primary infection, result from exertion ever cise, trauma parring and triffin, injuries. In later stages the contents of the tube may consist of blood (hematosalpinx) or of a straw-colored fluid (hydrosalpinx)

If the interval between the initial infection and the transport to the tubal minosa has been of longer duration and the individual resistance to the infection more highly developed the unvolvement of the tubal minosa may be less pronounced. The inflammation may subside and the liminar remain patent. The tips of the folds of microsa may be thickened and gluid together producing the pathological picture known is follicular salpingits. The latter lesson is commonly the cause of the arrest in the tube of a ferthized orium.

The decision as to the possibility of preserving the childbearing function after acute genorrheal intection is of the utmost moment to the attending physician. In rive instances of low gride infection which has been overcome sub-equent childbearine, is possible, but conservative surgery has not attained uniform success in restoring function.

strychnin, caffein and other stimulants are not indicated by the rapidity of the pulse but may be reserved for tiding over in extreme toxemia or impending myocardial insufficiency

Specific therapy has for the past ten years revolved around serum therapy antisentic dve injections and blood transfusions. The use of sera is still in an experimental stage. Promised successes have not been apparent because of a lack of specificity of the serum for the strain of organism concerned

There have been numerous efforts made to cure bacteriemia by the injection of specific bictericidal dves such as arsenbenamin, acriflavine and mercurochrome. It is madvisable at the pre-ent time to advocate the general use of such dies intractionals. In the first place, we possess insufficient experimental evidence of a specific bactericidal property for these dyes Moreover their empirical success is based upon an insufficient number of eases

Under present conditions non specific protein therapy may prove

useful particularly in the subscute forms of infection

The greatest contribution to the therapy of cases of puerperal infec tion made within the past ten verts is the utilization of repeated small transfusions of human blood A group of donors is secured and examined for specific complement fivation, and also grouped according to the Janaky method for isohemagglittination. In addition, it is safer to do a "direct match" even on eases that fill in the same group, to obviate occasional cross agglutination which gives the patient such a profound reaction From 200 to 500 e c. of blood is removed by venipuncture from the median basilic vein of a suitable donor and collected into a flash, where it is mixed with sodium citrate to prevent clotting. After dilution with a small amount of rectonic salt solution, a similar needle feeds the citrated diluted blood into the corresponding vein of the recipient. Owing to the anemia and small blood solume of the latter, it occasionally is necessary to ex pose the vein, in order to be sure that the needle delivers the whole quan tity of blood into the vessel The delivery of the citrated blood should be accomplished slowly

### GOYORRHEAL PELVIC INFLAMMATORY DISEASE

In contrast to puerperal wound infection genorrheal infection travels directly along the mucous membrines successively involving the urethra, the mucous membrane of the cervix, the body of the uterus and the tubes (Fig 6) The extension of the infection beyond the internal os which acts as a natural barrier, is usually caused by trauma and may occur after the menstrual period, after labor, or after any instrumentation of the uterus Having passed the internal os it is not long before the tubes become involved Gonorrheal salpingitis is one of the commonest disorders of the female reproductive system and its protean manifestations are due directly to the virulence of the original infection and to the difference in time interval that may claps, between the initial infection and its extension to the tubal mucosa

When gonorrhea has been acquired coincidently with conception, it has active and severe local manifestations Ohyonsly, extension above the internal os does not take place until labor is concluded. Here in distinc tion from puerperal infection conorrheal infection does not manifest itself until from seven to ten days postpartum when the irritition of the pelvic peritoneum takes place. This is exemplified subjectively by pain and fever, objectively by tender masses in either three foss; and by distinet tenderness on relea e of pressure, more marked in the adnesal region than over the body of the uterus The mucosa of the tube becomes edema tous congested swollen, the cuthelial linin, is desquamated and the lumen is filled with pus. A portion of this infected material may escape from the abdominal ostium resulting in an inflummatory reaction of the ad jacent peritoneum and the formation of an exudate. The ovary becomes infected secondarily usually through a corpus luteum or a grasfian follicle The tube and every may become a lar to mus sac adherent to the sigmoid small bowel broad ligament and uterus. The infected area is neually well walked off and rarely leads to a general peritonitis. The uterus falls posteriorly by reason of the weight of the infected tubes and confines the process in the culdesac Frequently one tube is involved but practically never to the exclusion of the other Under appropriate treat ment the condition may subside although the patency of the tube is in most cases permanently lost and its function destroyed Subsequent at tacks, exacerbations of the primary infection result from exertion, exer cise, trauma, jurning and trifling injuries. In later stages the contents of the tube may consist of blood (hematosalpinx) or of a straw-colored fluid (hydrosalpinx)

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The decision as to the possibility of preserving the childbearing function after acute generabil infection is of the utmost moment to the at tending physicion. In rare metances of low grude infection which has been overcome, subsequent childbearing is possible, but conservative surgery has not attained uniform success in restoring, function.

Symptomatology—Paun in both lower lateral quadrants of the ablomen, redisting down the inner surface of the thighs, made worse by ever eres or the erect position, aggravated by defectation and accompaned by an elevation of temperature and pulle rate, suggests acute pelvic infection. There is usually frequency and burning on muchurition, and on examination rigidity and muscle space of varying degrees in the lower half of the abdomen. These symptoms viry in degree, depending on the virulence of the infection and as a rule later exacerbations in chrome cases are less severe than the unitial attick. These sub-equent attacks frequently occur at the time of the meastrul period, may cause an abrupt existion of the period or on the other hand, prolong the flow. Symptoms refurable to the gistro-intestinal tract are not pronounced, but nause and diarrhea may occur. There is invariably a lenkocytosis ranging from 10,000 to 20,000. Rively chills are experienced.

Little can be guined by a humanial examination, for the entire pelvis is tender, beggs and resistant to pulpation. The everal organs in the pelvis cumot be mapped out, but inspection of the urethra and cervix, together with microscopic examination of the di charges, may assist in making the

diagnosis certain

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Attention has been called to the importance of differentiating an acute appendicitis from gonoriheal pelvie inflammatory disease. In the first place, gonorrhea is rarely unilateral, although one tube may be more severely infected than the other. In appendicitis gastric symptoms are more marked the greatest tenderness is at the level of McBurney's point or just made that line while in the case of gonorrheal subjungitis there is little involvement of the intestinal tract, the leukocytosis is relatively lower, but the temperature is higher and the symptoms subside more rapidly under expectant tertiment. It is more difficult to distinguish puer peral infection and generated by the systems symptoms in the former are usually more pronounced. For tunately the history and the betternology may differentiate the two. Then, too, while it has been noted that puerperal infection may occur at any time during the first month postpartum, nevertheless the time of monalation is usually during labor and the first maintestations of the di-case occur within three days. On the other hand more than a week must elapse for genorrheal infection to extend to the relyance pronounced.

Treatment—The treatment of reute generals pelvic influinmators di case is never surgical. Under exceptional encument inces, the generals infection may not be differentiated from an incite appendicate, and surgical intervention attempted on the latter issumption. If the physician leans towards the diagnosis of sulpmilits and the condition of the patient improves under expectant treatment, she had be t be let alone until all acute symptoms subside. During this expectant period it is essential to localize the infection and increase the patients resistance. Young

women may be relieved of a series of these attacks in an effort to escape operative interference. The measures taken to quiet the patient include rest in bed, in Fowler's position, ice-caps to the lower abdomen, naicotics and hot douches Catharsis is avoided and when it is essential to move the bowels dependence is placed on simple cucuati. Lyidence of pus formation can be elicited by watchin, the temperature curve and making occasional examinations Too frequent examinations however arone a quie cent lesion, evidenced by a rise in pulse temperature and leukocyte count. When local abscisses are formed and ireas of softenin, can be demonstrated these can be evacuated by such simple measures as col potomy or extraperatorical dramage through Petit's triangle. If the pa tient can be cared for in this manner and lead a sheltered life, the generative organs, though impaired, may be allowed to remain. On the other hand, if the patient must leid an active life and care for her family or earn her own livelihood she should be given the binefit of active surgical interference, provided that the expectant treatment has re-nited in a low ering of the temperature and leukocyte count to normal together with a subsidence of the local signs for a period of seven days

### DISEASES OF THE EXTERNAL GENITALIA

Printing Valve—Liching of the pudendum may be due to external parasitic infection, to the excess of certain constituents in the blood or urine to irritation from vaginal dischurges, and to certain trophic discusses of the parts themselves. Under the fir their due ring worm pediculosis tich mite and pin worms may be mentioned. For tenna, Tarde their (luquor potassii chlorimati) or sulphur ointment is specific. For pediculosis ainmonisted mercury ointment (grs xxx to xl to 5) or a lotton consisting of heliloris of mercury, grs 14 and glacul actic and may a master 5; will prove efficacions. For the itch mite sulphur ointment at frequent intervals together with thorough boiling of the soiled under wear, will cure the condition. Rectal irrigations with the infusion of quessa 5; to 1 punt of water, together with active pure, thou relieve the patient of nin worms.

Olyconura is the commone t cause of pruritus due to thoroural metabolium. The presence of an unusual amount of bile and scal or meral of may occusionally cuts temporary ever pruntus. Overdo so of mor plan and alcohol are likewise ascribed as a cause of temporary pruritus. Rational treitment, therefore, begins with the ramoval of the ctiological factor and not with local applications for the relief of one symptom.

Occasionally associated with retroversion chronic cardiac disease pregnancy or uterine timors there is an excess of vaginal di-charge which pro luces considerable irritation and burning. This is particularly noticeable in association with extenionata and degenerating myomata. The itching is often intense, norse at might, aggrevated by hert and everease, and rapidly causes the patient to reolite hirself and try all sort of remedics. Scrupnlous attention to eleanliness and the use of cotton pads to piecent the skin surfaces from chaing, with copious irrigations of solutions of biking soft und berry two or three times a day, followed by thorough drying, and dusting of the parts with zine ovid or zine sterrate may afford rehef. In more severe cases, hot applications of lead water and laudanum may be applied while the patient is lying in bed

For the tropluc disorders where no obvious puthology can be made out, mild crythematous doses of X riy will cure. The literature is full of unpleasant remedies which only serve to prove how obstinute the condition may be

In kraurosis especially in elderly women, there takes place a whitening induration of the labor minors and fourelett, which is accompanied by a secroor printius. These or ex-cannot be subjected to \textsupersymmetries of necrosis and sloughing. Underlying this condition there is probably a loss of blood supply attending upon the menopian of and the strophis of all he pelvic organs. When the general apphentions does not do for puritus have proved of ne avail and no source of irritation can be discovered in the urmary or generative tract, surgical extripation of the external generation and the provided in the provide

Condylomata acumunata —These are due to uncleanliness or arritating discharges and are commonly, though not necessarily, a scented with gonorrhea. They consist of sharp, we tree verescences, which become confluent, forming a cauliflowerlike mass over labra, fourcliet, anus and per meum. They fivor the regions mostsened by the discharges and spread by contact over the inner surfaces of the thighs. Treatment as based upon copious irrigations, absolute eleanine a said the removal of the warts by strong escharates the cuttery, or hanfe. It is of interest to note that these growths, while common in young girls and women, are prone to grow to corronous proportions when assented with pregnance.

Condylomata Lata—These are whitened plute ullike patches, with sharply elevated borders. They are munifestations of the secondary stage of syphilis and the spinochetes can be demonstrated in the subcutaneous tissue beneath them. After superficial irrigation and eleansing, calonel powder should be dusted over the skin and mucous membrane, at the same time vigorous systemic treatment is instituted.

Valvitis and Vulvovagmitis —Vulvitis and vulvovagmitis, or a generalized inflammation of the vulva and vagina are not common except in young gris, when they are usually due to genorrhee dirt, or abrisons from masturbation, and in elderly women where they nearly always depend upon non specific infection concident with the atrophy and diminished blood supply of that age. Scraphlous cleanliness secured by means of alkaline

douches followed by thorough drying of the entire area and the applica tion of Ung acidi borrer or Ung zinci oxid to the who'e region is the ideal treatment. These applications may be made on strips of gauze held in place by a vulvar pad

Smears of the duch ir es should always be taken and examined under the microscope is fore treatment is instituted. When the infection is proved to be of Neisserian origin copions irrigations with potassium per

manganate (1 5 000) are preferable (see page 103)

Bartholinitis -The infections, particularly with the Neisserian diplo coccus, are likely to involve the acini of Bartholin's gland Abscesses of the structure result from an occlusion of the duct Such abscesses are prone to recur unless every ramification of the gland is drained or removed Wide incision swabbins with pure phenol and neutralizing with alcohol frequently suffices especially if dramage is favored and healing is allowed to take place from the depths of the incision. However, re currences after incision and drainage ato common, therefore it is probably better practice to extirptio the gland at once, pack the cavity with ruze and dress at frequent intervals. Either of these procedures may be done under local anesthesia in any well-equipped office

Atresis - Atresia due to a fusion of the inflamed labia minora or an annular electrization of the introitus or vanina is not an uncommon sequel to vulvovaginitis. In a young girl the fusion of the labra may escape notice until time for monstruction to appear or even until marriage when it prevents penetration and causes the patient to consult her physician A simple inci ion is required to relieve the obstruction, but considerable care must be exercised to keep the incised lips separated by a dressing

during the process of healing

Varicosities of the Vulva—The o are commonly associated with preg-nancy and may persist thereafter. Unless they cause annoyance or be-come thromboad and infected they should be let alone

Tuberculosis of the Vulva - This may occur at any age is always secondary to a similar infection higher in the genital truct, and is par ticularly re istrut to treatment. The first appearance of inherculosis con si ts in numerous bronze colored firm nodules deep in the skin which may enlarge coulesce and alcurate exading a cheesy or inucoid sub-tance There are frequently secondary treole of a dusky red or brown h line about the ulcers Numerous burrowin, sinuses extend from the illerated area and penetrate to mmsn il depths | The floor of the ulcer when the pus is wiped away leaves a bright red granulating surface. There are no sul jective symptoms such as pain, burning or odoious di charge

The rice involved should be quefully cleaned conterized and excised Depending on the area nvolved, the ubsequent creatrization may obstruct the va\_ina urethra or anus 1 plustic operation may be required to re

lieve this complication

Chancre of the Vulva —This is rarely seen by revision of the fact that it is a transient lesion and easily hidden in the folds of the laba or fourchet (Sie Fig. 4.) Then, too, the stybulitic infection may enter upon a site already iffected by a different lesion and for this reason escape recognition on cursors in pection. For instance, infection by the Spirochita pullida and Dinery is breillus in it be simultaneous or superimposed and inless a daykheld smear is done the presence of treponema may not assispented. I stription of the primity sor is not effective, and may lead to a false sense of scenity in treatment. Intensive constitutional treatment should be begun as soon is the diagnosis is made, while the primary lesion may be elemaed undusted with colomel.

## DISEASES OF THE CERVIX

Exposure of the cervix through a speculum is a simple procedure in the married woman and should be included in all routine physical examinations of such patients. By means of binanual palpation, atrophy or hypertrophy of the cervix, impulment of its normally smooth surface and the patency of the internal os can be made out, but only by direct inspection can the degree of infection, the extent of the hypertrophy and the pre-ence of ulcration or crossion be determined.



FIG 7 -A THE NORMAL VULLIFAROUS CERVEX
B THE NOPULY PAROLS CERVIX (Williams
Obstetrics)

Normally the nulliparous cervix projects into the vagi and yould its smooth and regular and his a firm consistency. The direction in which the cervix points aid in a diagnosis of position of the uturns. The character of the cervical secretion is of importance from a diagnostic viewpoint (see Leukor rice), and the degree of definition, and the degree of de-

scensus of the pelvic organs is me sured by the relation of the cervit to the introtus. Infections of the central tract nearly always meanife them elves by change in the cervix where the soon become chronic and per sistent. We recognize an iente endocervicits which is commonly gonor that in de alronno endocervicits which requires more detailed study and patience in treatment. In regard to the diagnostic value of the appearance and position of the cervix neoplasms and inflammatory masses in the pelvis may push the cervix down to the perincum, and outlet. Or in another case, i relaxation of the normal supports may allow the interior to fall intil the cervix reaches that level. Furthermore minor de-grees of leveration of

the cervix commonly distinguish a parous from a milliparous os (see  $\Gamma_{\rm b}$ , 5)—Such lecerations, especially lateral ones, usually follow improper ob tetrical procedures. Manual dilatition and the application of forcept before the cervix is fully dilited are the commonest curves of severe bilateral laterations. Following these injuries the cervical lips become everted

eral lacrythous Folio's (ectropion, Fig. 8), and an irritation of the minons membrane results. This irritation may led to indecration or erosion. The latter term is applied when the normal stratified "quimous spithelium of the certific the strategies, and the strategies of the service land of the certification."

In cases of hyper trophy and elongation of the cervix and in cond and third degree prolapse, the cervix may protrude through the introitu and the exposed stratined squamous epithelium may ulcerate

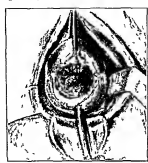


FIG 8-HYPFRIROPHY TVER TON AND EROSION OF THE CERTA STRONGLY PERSHBURN NEOFLA M

due to chafing or trophic changes. Such ulcers rarely undergo malignant change but spread and cause burning and bleeding

The neoplasms of the cervix are the adenomata commonly spoken of is polyas (Fig. 9), submine ma inventity which become pedicled and extrade through the external os and careinomita. The list may be of the adenomations type or the significant classification of the three conditions being polyp inventa and cancer bleeling its the commonest symptom and while varying in degree commonly follows costus douch ing or other shight training.

Atrophy—Conneident with the management physical acrophs of the female generative organs occurs which is directly due to a diminished blood supply. The partie of the certive projecting into the vagini grid ually decreases in size build the external os is finish with the vaginal vault. This is associated with an unmilar constriction of the value.

Chancre of the Vulva - This is rarely cen by reason of the fact that it is a transient lesion and easily hidden in the folds of the labia or (See Fig 4) Then too the syphilitic infection may enter upon a site already affected by a different lesion and for this reason e cape recognition on cursors in pection For instance, infection by the Spirocheta pullida and Duerey's bacillus may be simultaneous or superimposed and unless a darkfield smear is done the presence of treponema may not be suspected. I stupation of the primary sore is not effective, and may lead to a false sense of central in treatment. Intensive constitutional treatment should be begun as soon as the diagnosis is made, while the primary lesion may be clean ed and dusted with calomel

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FIG . - A THE NORMAL NULLIPAROUS CERVIX B THE NORVAL PAROLS CERVIX (Wilhams Obstetries 1

Normally the nulliparous cervax projects into the vagi nul viult is smooth and reg ular and has a firm consist The direction which the cervix points aid in a diagnosis of position of the uterus The character of the cervical secretion is of importance from a diagno tic viewpoint (see I cukor thea), and the degree of de-

scensus of the pelvie organs is me sured by the relation of the cervix to the introities. Infections of the genital tract nearly always manifest them selves by changes in the ceiving where they soon become chronic and per sistent. We recognize an unite endocervicitis which is commonly conor the il and a chromic endocervicitis which requires more detailed study and patience in the itinent. In regard to the diagnostic value of the appearance and position of the cervix neoplasms and inflammatory masses in the pel vi may push the cervix down to the permeum and outlet. Or in another case a relaxation of the normal supports may allow the uterus to full until the cervix reaches that level Furthermore minor degrees of liceration of

Ohronic Endocervicitis Hypertrophy of the Cervix and Erosion— The evidences of infection of the critic mooks all decrees and combina tions of the three pictures. How much in the way of subjective symptoms is caused by the condition depends in the sin itivity of the patient to leukorrheal disalturges and to the degree of her physical activity. Occasionally probonation of the periods accomputes the condition, but in

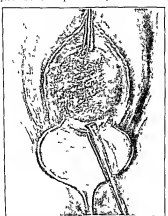


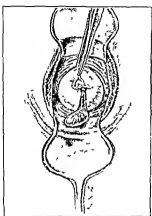
FIG 10 -EXTENSIVE CAULIFLOWERLINE ABONO CARCINOMA OF THE CERVIX (Inoperable)

those instances there is usually an as occured police inflammatory disease. In the more acute tages of infection spotting of blood may occur between the periods

When the condition is brought to the physician satisfation two common errors are commuted. On the one hand the condition may be ignored while on the other lead too much temperating therapy may be attempted. In the latter of e the patient is early led into a psychosis or hypochon draws receives only temperature that from treatment and sometimes be-

lumen at its upper end, so that the finger can secreely reach the cervix and palpate the uterine body above. No treatment is necessary

Hypertrophy—Hypertrophs is always as occuted with infection, literation and conjection of the cervit. It varies in degree with the chronicity and extent



scopic tampons of glycerin, together with support of the displacement, if any ex ists, will reduce the size of the cervix. If unassociated with pel vic infection and if the princet is still ca puble of childbearing pullintive medical me isures such as have been suggested will be all that is necessary Amputation affords permanent relief in consumetion with other radical surgical pro cedures such as suspen sion and outlet repair Atresia - Occlu

of the etiological factors. Applications to reduce the infection and strong hydro

The 0-Centell Addresses (Polyp) ton of the cervical canal may be congenital resulting in a hematometra after puberty, or acquired, due to too severe instrumentation or incidentian. Simple distation is not sufficient for its rehef, but plastic operations of the Dudley or Pozzi type are recommended.

Occasionally in elderly women a collection of pus forms in the uterus behind a closed internal o (prometra). This condition usually produces some local irritation and is melined to recur. It is often as ociated with adenocarcinoma of the body of the uterus. Such cases should be forcibly dilated, tho pus drained out, the civity carefulls explored for malignant changes and following the circuitage, the entire cavity should be swabbed with incture of rolin (2½ to 5 per cent). The applications of iodin may be repeated at frequent intervals in the physician's office, and the canal kept open for free druinge.

,

Retrodisplacements — Frekward di placements are much more frequently observed and are of such importance us to demund immediate at tunton. Many temporary and minor messures relieve a large proportion of these malpo itions. The field of conservitive technic is widened to such a degree that medical treatment should havys be attempted before resorting to laprotomy. The possible eined elegate of associated inflammations of the conservitive technic is widened in cache and appropriate traitment instituted before resorting to manipulations to correct the breky and dissil icement.

Congenital Retroversion—This is nearly dwinty as control with hypoplana and may be combined with a retrocession (see Graves 'Gyn ecology'). The condition may be accidentilly discovered and in that case should be made note of, possibly mentioned to some responsible member of the family, but never emplay seed to the patient. Further it is the opinion of a majority of gynecolo-justs that uncomplicated retroversion in the nullin rows woman should not be treated inless symptom bearing

If however, the condition is accompanied by a sever dysmenorthea and back iche, the patient columnials limits her activities by reason of these symptoms and if simple treatment of a general asthemic state does not afford relief operation may not be postpoured.

Voder ite degrees of hypopli ia asseciated with congenital retroversion occasionally respond to ovarina extrict and patientive extract when prescribed over a long space of time. A large group of the cical estably need sexual excitement or imprigation to cure the condition. Unfortunately the patients are frequently nequanted with the fact that the retroversion cross some slight trainst has been emphysized by the preent or physician as having, an ethological significance, and all her symptoms are ascribed to the disobsecurent.

Any delay in extimination of the patient to eliminate irreteral stricture constipation or other cuts, of her supptoms is not advisable. Too frequent or protracted local freatments lead frequently to a "neurous of polyte over valitation." Unit's the prospect of an early marriage is imminent the displacement had best be corrected by operation.

Acquired Retrodisplacements of the Uterus — required retrover ion my be training in origin and occur at my age but is of particular importance in early adult life. Occupational and accidental injuries have brought the condition into notice through methods, all chaineds and have imposed a grave respon ibility upon the physician. Retroversion my exist prior to the time of injury and have been examptonics while an entire retrover ion directly due to the injury is, like volvulus or intra-add-minal herma of sudden onest and inspectation. The symptoms are strikin, and include piut of the uterine type in the secral region occusionally reducting, along the course of the cutte nerve masses and fund in a so on an effort to striad and a typical posture and gain a simical.

comes a chrome invalid. Some of our linglish confirms decised a "rule of thumb for the proper conduct of these eiges which involves the successive employment of the three agents, "carbolic curtery and cut."

The local upith atoms of pure phenol, neutralized with cloud silver

The local uplications of pure phenol, neutralized with alcohol silver intrate (1.5 per cent) or mercurochroma (1 per cent) should be followed by copions irrigations at bedtime of some alkaline and astringent douche Twice a week in cases showing congestion and hypertopley, a giveen important be introduced to encourage drainage and depletion. After from three to four weeks with only temporary relief and no visible change in the appearance of the lessons, the actual cauters should be ned and the cervix seared radially. During the period of possible childbearing care should be taken not to burn the cervix and permanently limit dilatation. If these measures are not effective, resort must be had to plastic operations. Annular amputations must not be performed unless the patients as terrilized or is wist the period of childbearing.

#### DISPLACEMENTS OF THE UTERUS

The uterus may be held in abnormal position by entirely extraneous forces, such is tumors or infinantiory conditions in the pelvis, or it may be fall into milposition by reison of intriusic diverse. The e-malpositions may be present it birth or may be acquired at any time thereafter Thorough in tory taking will frequently sugar the chiracter of the trouble through pressure symptoms on blidder or rectum together with uterine backache. There may be some alteration in quantity and some pun associated with menstruation. Careful digital examination will

demonstrate the removal of the normal landmarks to their new positions Malpositions of the Vierus—The e include forward backward and lateral displacements. The uterus may bend upon itself at the junction of ceivix and corpus (flevion) or turn its long axis through an interoporal error are hinged at the broad ligament attachment (version). The orgun normally hies in anteversion with the fundius on the bladder and the cervix pointing posteriorly toward the xection and the secretian therefore, should not be need to describe a publicaging position

version therefore, should not be in ed to describe a pathological position.

Anteflexion.—The sharp forward angulation of the intens is commonly associated with dismenorrher and sterility. There is occusionally an accomplishing hypoplasm. When this symptom complex is pre-ent it is probably invive office type to devote too much effort to pallitive office treatment. Drastic dilutation is preferable to the 'plastic operations.' The dilutation should be accomplished slowly by some constant pressure (as with the Hirst metrinoider) rather than abruptly. Both rapid dilutation and nistic operations leave some which later may impede labor.

be done before discharge, or else it becomes chronic and is overcome with greater difficulty after the lapse of time. When the retrotersion is due to an overstretching of the uterine supports, little permanent benefit may be

an overstreaming or the uterral supports
derived from the use of pes aries but
pilliation mix be seemed and tempo
rary relief offered. If some constitutional contra indication to operation exists a well fitting pessary may be left in
place, and changed even month.

Manual Reposition.—Wunn'l reposition of the interus is effective only when the fundus is free and the uterns supports remun normal. With the patient in the lithtoomy position the curva's gresped by a double tenruclum and drawn down in the long axis of the ragina. The for finger of the free hand of the operator is instrict in the rectum and the fundus pushed forward. With that finger as a guide the tennellum pushes the curva's posteriorly and upwird until the fundus can be grasped through the abdominal wall. The ab-



FIG 1 —SAGITTAL SECTION OF THE BODY WITH A PR SART IN PLACE "HOWING THE POSTS TON OF THE L'EBUS (From Anspach Gynecology J B Lip pincott Co 10 )

dominal hand then pushes the fundus down under the symphysis and maintains the normal anteposition thus secured (Fig. 13)

#### STANDARD METHODS OF TREATMENT

To devote a chapter to methods of treatment which are generally applicable implies that a common entological factor exists for mint gyn coological conditions. I call this common complication "authorize and interpret the term to include deficiency in hygenic mutrition development or emotional stability. The strongest evidence in support of this contention is the frequent coincidence between a general asthemic state and gynecological die et e. It is true that, in many instances a vicious circle exists wherein it is impossible to determine whether the pulve disorder is the cause of the asthema or coincident with it. Nevertheless, adequate treatment of gynecological conditions should include attention to general hygiene and physical development. Moreover the female child of the pre-chool age must be watched so that prophylactic treatment may be instituted if necessary.

During childhood a girl hould be equally as active as her brother Anemia undernourishment and constitutional diseases resulting in apathy shoulders stoop, the head and body are bent forward from the waist and the foot is put down gently

Defection is punful and uterino hem orrhage may occur

The uterus should at once be replaced manually under anesthesia and the patient confined to bed for a week or more. Having replaced the uterus, it may be held in position by packing the vagina with tampons (Fig. 11) The latter should be replaced at frequent intervals especially upon first allowing the pritent to get out of bed



FIG. 11—DIAGRAM OF THE SAGITTAL SECTION OF A I ATHEMY IN THE KNEE CHEST POSTLINE The vagina is packed with tumpons to maintain the uterus in normal po ition (From Auspach Genecology J B Lappin cott Co. 19.2.)

The majority of acquired retrotersions, however, are due to more chronic processes. Infections of the genital triet in the nullipart and subinvolution following childbirth are the most frequent causes.

Localized peritoneal irritation or infection of the tubes drags the fundus posteriorly, and erestes considerable distress. This type of retroversion enumet be over come in its scute stage, nor if the uterus becomes adherent in the culdenc can the condition be rehered by external manipulations Presumently the congestion and the minor adhesions can be relieved by depleting hygroscopic tampo nade and douching so that when first examined an immovable uterns max later be rendered

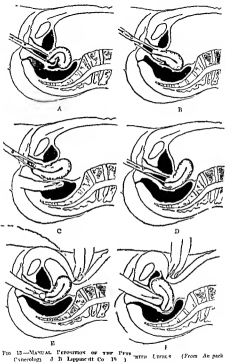
When so replaced, the uterus should be held in position by a pessiry or pack, until all change of recurrence is openous.

When the condition follows abortion, premiture delivery or term labor, subinvolution and low grade pureparal infections are ethological factors if the patient is allowed out of hed before the uterus a well involuted or if she has maintained the dersal position too long following childbarth, the large and soft uterus falls posturorly. As soon as this occurs and the bulk of the organ is past the fulcrum on which it normally rests, retroversion and retroflexion at once supervene. Unusual distention of the sigmoid may predispose to this condition. An old pureperal infection increases its likelihood. Upon arising the patient notices a back-dele, headache and prolongation of the bright lochir. Retrodisplacements from these causes are capible of correction manually, and this procedure should

should be guarded against and corrected at once. Richitic malformations, which later cause bud poeture and distoon, have their origin, of course in infancy and childhood. Fusion of the vulta and other permanent in juries may result from vultava, initis which in turn may be due to gon orrhea or to a program infection, resulting from lack of clernliness, masturbition and similar causes.

Coincident with puberty, which occurs earlier in the girl numerous psychic differentiations appear, as well as the emphasis of secondary sexual characteristics of a structural nature Some lumitation of physical activity and slight indisposition may occur at the time of the on et of the men strual periods but provided there is no constitutional disease present which contra indicates exercise, disinchination for physical activity should not be encouraged Pronounced permanent damage at this time arises from improper hygiene, faulty habits of dress bad posture, lack of out door evereise, bad dict, ill-chosen occupations, mental worry and occa sionally, inherited physical or mental weakness. In a healthy woman the onset of menstruation, the menstrual period and the menopause should be as physiologic and as free from di tressing symptoms as digestion or respiration. At these critical seasons exposure to cold, tub b the and unusual exerci e should be avoided. Nothing should be said or done to direct the attention of the patient to a possible pelvic origin for her complaints

Hydrotherapy -lo improve the general condition certain widely applicable methous of treatment may be mentioned such as bothing excrusus and constitutional drug therapy Body bathin, as well as specific hydrotherapeutic measures, are essential factors in stimulating the gen eral hypiene of the patient and are of specific value for local treatment Besides stimulating elimination, baths allay irritation and deplete the congestion prior to the onset of the period Such hithing must be mod erated during prolonged illnesses particularly those due to specific or puerperal infection. Tub bithing is contri indicated during the men strual periods, at or near the termination of gestation and during the puerperium At the e times as well as durin, the course of prolonged infectious disea es sponge baths and occasional hower baths are permissa If a warm bath produces relaxation and drowsiness at should be prescribed at bedtime, although, provided undue exposure does not immediately follow the bath it is permissible at any time of day. One of the mot effective means of combating congestion due to pelvic inflam mation is the sitz bath. Directions as to the temps rature of the water and the addition of wastlt or magnesium sulphate must be given specifically Cold baths needle baths salt slap sheets and similar stimulating measures are particularly useful to improve the body tone and to hasten consule-cence after a prolonged allness or an opera tu n



Canccology J B Lappine att Co 19

- Cynecology J. B. Lappmevtt Co. 11. A. Tie anterior Inp of the cervic group 1 in.

  B. The atterior Inp of the cervic group 1 in.

  C. A firefinger in the rection purber to f, the vagina

  D. By Inward pressure on the tenaculum that has up and

  E. The funduct can be grass pel through the characteristic in brought forward until

  E. The funduct can be grass pel through the bonecomal wall and

  bonecomal walls and
  - Forced into normal anterer ion

should be guarded against and corrected at once Rachitic malformations, which later cause bad posture and dystocia, have their origin of course, in infancy and childhood Fusion of the vulva and other permanent in juries may result from vulvovaganitis, which in turn may be due to gon orrhea or to a progenic infection, resulting from lack of cleanliness, mas turbition, and similar cau es

Coincident with puberty, which occurs earlier in the girl, numerous psychic differentiations appear, as well as the emphasis of secondary exual characteristics of a structural nature Some limitation of physical activity and slight indisposition may occur at the time of the onset of the men strual periods but provided there is no constitutional disease present which contra indicates exercise, disinclination for physical activity should not be encouraged Pronounced permanent damage at this time arises from improper hygiene, faulty habits of dress, bad posture lack of out door excicise, bad diet ill-chosen occupations, mental worry and occa sionally, inherited physical or mental weakness. In a healthy woman the onset of menstruction, the menstrual period and the menopau e should be as physiologic and as free from distressing symptoms as digestion or respiration. At these critical seasons, exposure to cold, tub baths and unusual exercise should be avoided. Nothing should be said or done to direct the attention of the patient to a possible pelvic origin for her complaints

Hydrotherapy -10 improve the general condition certain widely applicable methous of treatment may be mentioned such as bathing, excreises and constitutional drug therapy Body bathing as well as specific hydrotherapeutic measures are essential factors in stimulating the gen eral hygiene of the pitient and are of specific value for local treatment Besides stimulating elimination baths allay irritation and deplete the congestion prior to the onset of the period. Such bathing must be mod erated during prolonged illnesses particularly those due to specific or puerperal infection Tub bathing is contra indicated during the men struil periods, at or near the termination of ge tation and during the puerperium At these times as well as during the course of prolonged infectious diseases sponge baths and occa ional hower baths are permis a ble If a warm buth produces relavation and drowsiness, it should be prescribed at bedtime, although provided undue exposure does not im mediately follow the bath it is permissible at any time of day. One of the most effective means of combiting congestion due to pelvic inflam mution is the sitz bith. Directions as to the temperature of the water, and the addition of wasalt or magnesium sulphate must be given specifically Cold baths needle baths salt slap sheets and similar stimulating measures are particularly useful to improve the body tene and to histen convalise use after a prolonged illness or an opera tion

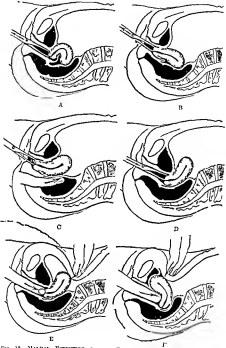


FIG. 13 -- MANUAL PEPOSITION OF THE PPIE Cynecology J B I appare tt Co 19\_\_) (From An pach

A The anterior lip of the cervis grage ct in

The uterus dra n lown in the long axis o

A fredager in the rectum pushes the fe the vag as

By inward pres ure on the tenaculum the

The fun has can be grasped through the ater t can be brought forward until luon mai wali and

Forced into normal anteversion

fection or recuperating in bed Provided no thrombophilebitis exists, passive motion and general massign may be permitted as soon as the tem increture has been normal for seven days

Attention has already been directed to the use of iron and arsenic for eccondary memias, as well as to the dietetic and drug therapy which promote elimination by lowel

The forced ingestion of flinds is of the utmost benefit in combating in fection and promoting elimination, therefore the fluid intake and output should be encouraged and recorded in such conditions.

The limited number of specific drug remedies at our command and the exploitation of the older phirmacologic agents known as alteratives as well as the doubtful uterns tonics. Hed to to frequent prescribing without an adequate examination and an accurate diagnosis. To a more marked degree, the same objection obtained regarding patient medicines and their indescrimance recommendation to the baty led to the failure to recognize serious conditions in their curable stages. Much less frequent but none the less serious was the risk of the formation of an alcohol or a negrotic platty which such resembles, induced.

Of primary importance, then, is the establishment of a diagnosis following which results therry may be applied where variable of Other wise constitutional support mist be fostered symptomatic relief afforded and natural forces encouraged bearing in mind that prolonged adminis tation of various remedies by mouth makes the stomach irritable and intolerant and frequently undoes real good by limiting the amount of noursilment the patient can retain

#### SPECIAL METHODS OF TREATMENT

Douching—Veginal douches have three aims (1) intisepsis (2) the removal of vised muocoil and mucopiruleus' secretion, and (3) by their marnit to indice a temporary hyperman, which allays inflammation and promotes a resorption of the induration in adjacent organs. For these purposes the constituents of the douche may vary but certum conditions are requisite. The solutions should be heited to at least 110. It in the can and hould be taken while the patient is lying down in a bathtub or with a douche pru nulser the slightly elevated hips. The fluid should run in by gravity from a 2 foot elevation.

The most effective antiseptic denche is a 1 10 000 olution of potas sum pernanganite. This oxidizing agent is superior to all others but has the disablanting of taming everything with which it comes in contact Bichlorid of mercury is toxic, dangerous to have about the house and since its couts the walls of the virgina with an albaminate which prevents predictions in a poor anti-optic. The cre-ol olutions (proprietary lysol

Physiotherapy -Physiotherapy is an important adjunct in the treat ment of the generally low toned, weak and fluend musculature, and assets in the treatment of certain gynecological conditions The simplest ex ample is the use of the kneechest position to aid in the reposition of a retroverted interns In addition to such adjuncts to ther incusis, specially devised exercises and supports ripidly improve such conditions as toxic arthritis of the spine, visceroptosis and postural defects

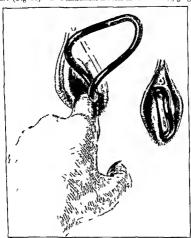
In either instance there are three factors involved (a) the po ture as exemplified by the normal lordotte curve of the dorsolumbur some, (b) the ventral abdominal musculature, and (c) the development of suffi cient subperitoneal and perirenal fat. In the first instance not only must corrective exercises be employed to teach the patient how to stand and to stimulate the flabby musculature to a better tissue tone, but some adequate support must be devised to aid permanently in maintaining this position Therefore, the psystother apout ist should be interested not only in the prob-lem of active correction but also in the question of ps sive orthopedic support

Dickinson described the faulty postures as of the languroo or of the gorilla type In either case, pelvic inclination and the line of support deviates from the normal. The result is static backache and numerous vague abdominal pains, coupled with an obvious loss of energy and tissue tone These pitients are blase, always tired, even lethurgie They lack the initiative voluntarily to take 'etting up' everei es. Moreover, such exercises are probably too dristic for the novice To begin with, a brisk general massage twice a week, followed by a one-hour rest period, should be prescribed. In the intervals between mas ago treatments simple breath ing exercises are ordered to be repeated night and morning. These should be done with the body unrestricted by clothing. After three weeks of ret periods, breathing exercises and massage patients begin to gain, and at be required. At first these should be taken under supervision, but later done voluntarily Suitable excisises are detailed by Cronne, Muller, and Dickinson and Truslow

Following sufficient improvement, patients should be urged to indulge in sea bothing tennis and similar out-of-door activities The more sedate may participate in less violent out-of-door sports

Constitutional Remedies -In the a theme state, in secondary anemias and after operations dietars and drug therapy are necessary to improve the principles condition Tonics such as nux rounces, in conjunction with a forced diet of eream and green vegetable, are serviceable Fresh air and sunshine are e-sential to a rapid cure For the pist few years the price tice of putting profoundly infected and debilitited patients out-of doors during convalescence has proved a successful adjunct to other treatment All these procedures are useful while the patient is still combating in in

tions First the disc pessars, which is pirticularly useful for elderly patients who cannot withstand plastic operation but who are not expected to perform very heavy duties is the Wenge modification of the ring pessars (Fig. 14). This instrument is made in various sizes, gauged by



1 is 1 —The Profes Method of Innerting a Persure (From Anspac) Cynecol ogn J B Lippincott Co 19 °)

the diameter of the ring (4 to 10 cm.). The ring lies transversely to the long axis of the vacuum and is retained in position by the detachable pot which acts is a rudder or rande.

In order to be effective a pessive must fit accurately, and must be removed at frequent intervals for the purpose of cleaning the vagina flue slightet pressure from a badly fitting pessery will can be excentation and ulteration. In the presence of thronic infectious conditions of the is the best example) are valuable as untiscritics, even in a 0.5 per cent solution but they irritate and burn influmed or sensitive areas. Both bichlorid and lysol are poisonous and are too frequently and indiscrim mately employed by the lasty Furthermore, in too strong concentration they may cause a sloughing of the vagual mucosa

The astringent douche is best represented by the alkalis, such as borax, bicarbonate of soda, alum and zine sulphate. In judicious combination of intiseptic properties, effectiveness and pleasing qualities, nothing super cedes

R Acids Bories l ulveris alumi exsicent Phenolis Oler \_aultherne as ette 17 Oler menthae preents Misce et siona Douche Pouder Teaspoonful in 2 quarts hot water

As a simple cleansing or therapeutic douche without strong antiseptic qualities, nothing more than borax or baking soils (3ss to the quart) is required The alkali is sufficient to remove the viscid mucoid discharge.

As a contraceptive measure the douche has a vogue, but it is certainly not reliable for this purpose and, because too cold water may be used or



TIG 14 -MENGE PESSARY

too much pressure applied, it has real dangers Douches are, of course, contra indicated dur ing pregnancy, menstruation and the puerperium for, while the certical canal is open, or cantsms may be driven into the nterns and tubes

Pessaries -- Pessaries are fushioned from vulcanized rubber soft rubber and other mal leable substances The type employed depends upon the character of the lenon and the result expected. They are usu ally in the form of some modi fication of a ring or a disc The most useful justrument for

the treatment of reducible retroversion is the Smith or Smith Hodge This pessure is oval, with the alternate poles oppositely curved. For most cases of prolapse a ring possary, held in place by the lateral attach ments of the vagun, together with the rams of the pubes, is preferable These ring pessaries have been variously modified to meet special condipun from burning but prompt and copious irrigation with warm salt solution relieves the distress

To effectively treat an infection of Skene's or of Bartholin's gland a Luer syrings with a blust hypodermic needle is essential. Through the latter, inserted into the reddened ducts, weik solutions of silver intrate may be injected directly into the gland

To allay mild pruritus official zinc oxid ountment may be applied to strips of guzz cut 1 inch wide by 6 unches long and laid side by sule over the arregularities of the surface of vaging and vulva. The addition of 10 minims of phenol to each ounce of zinc oxid ointment hastens the desired result

Instillations into the cervical canal may be made by the use of a Dakin's syringe which is earth cleaned and is less expensive than the especially designed Braun's stringe. The favorite solutions the functure of iodin (half strength) for the more acute and I per cent mercurochrome for the chronic cases. Occasionally it is necessary to steady the cervix with a sterile double tenaculum. Before instrumentation is earned out the cereix should be exposed by means of a broake speculum and its external surface swabbed with jodin. With these precautions the treat ment is not likely to spread the infection. However a certain number of patients may suffer severely with uterine colic requiring rest a hot water bottle to the lower abdomen and occasionally morphia, or 1/6 and atropm sulphate or 1/150 hypodermically

Irrigations are practicable for the prethra the bladder and under certain circumstances for the uterus. This procedure must be done with

the greate t care and under strict a optic precautions

Urethral arragations are used to relieve meethritis which is caused by Louorrhea in most cases but which may be due to non specific progenic infection in unusual instances The latter occur more commonly in elderly Patients with relived pelvic floor exstorcle and prolapse Sterile solutions of borne acid (10 gr to the ounce) or pots sinin permanganate (1 , 000) at body temperature are allowed to run into the wrethra through a twoway catheter. The latter instrument may be of glass which is readily ele in cd but which will break easily if the patient changes her position suddenly because of pun of rubber which is expensive not durable and very difficult to ck in or of silver which can be procured of finer caliber than either of the aforementioned material. It is customers to irright, the mentus fir to the anterior unithry econd, and to force a very small amount of the fluid into the deeper urether last, I t the infection be driven into the bladder At the conclusion of each wrethrid irrigation at is wise to introduce the eitheter into the bladder and wa h it out once, therely removing any infective material from the cavity

Bladder arrigations are performed for the relief of exstitis or spit tie contracture Puric acid solution (10 gr to the onnec) is best and may be 166

uterine adnexs, the bladder or vagins, the use of the pessure is contra-indicated. A pessary should be removed once a month in order to present irritation of the mucous membrane, and may be repliced after an interval of four or five days

To in crt a ring the patient is put in the lithotomy position on the examining tible and the outlet and vulva well inbrigated with a simple continent or oil. The size of the canal and the nature of the support desired will determine the type of pe say that is most serviceable (see Displacements, page 156) The pessury should be inserted obliquely in its narrow est diameter, eure being taken to snoud the region of the chioris and urethra. The more gently and carefully the first attempts are made, the more cooperation the patient will afford. The forefinger of the free hand may be used to depress the floor of the vague and the fourthet, which are expable of sustaining more distention than the tissues between the rami of the pubis and the samphysis. When the entire instrument is within the introitus (and the largest pes are should be used which can be in crited without actual pain), it should be turned from in oblique to a transverse position. By inserting the fineer in the variag until the uppermo t bar of the pessary is met, the latter can be slipped behind the cervix by gentle depression toward the secrum, and upp and pressure toward the promon tory The walls of the vagua in either later il vault should not be put upon a tension by the pa sars, and the upper cross bur should support but not press too smight against the cervix lest areas of necrois and ulceration result These accidents can be avoided by removing the pessary, holding it in very hot water for a few moments and then molding the curves to meet the needs of the individual case

Tampons -- Medicated tampons are u ed to allay irritation and to dis infect or deplete the area to which they are applied. They are also useful temporarily to sustain the iterus in position. The ideal tampon is made of lamb's wool, which does not "shruk and mit' upon becoming moist To the tampon is attached a stout linear thread, sufficiently long to fucili tate its removal after a specified interval. In maling applications to the vacuus, a cylindrical or oblong tampon is medicated and inserted endwise through a by the speenlum. In treating the cervity, a square is "cupped in one hand, the medication poured into the hollow formed, and the cup inverted over the cervix with a dressing forceps

Local Applications —Infections of the urethra, vuly 1 vicing, or cer vix require local applications. The medicuments employed are usually pointed on the affected area by an applicator wrapped with cotton or by a cumel's hair brush The most useful solution is strong silver nitrite (10 to 15 per cint), carbolic acid (1 40 to 1 20) liter neutrinzed by alcohol, tineture of iodin (7 per cent to 21/, per cent) and ichthyl pure or diluted with glycerin The application of any of these strong solutions by pouring them through a Ferguson speculum causes the pitient some

as the square of the distrince from the surface. They may injure all issues but apparently cause a necrosis of tumor cells and cert un highly special ized epithelium before they affect the somatic connective tis no elements because of this selective action on tumors radium connective and N ryas ore extensively employed in gauceology. By reason of its flexibility of application radium is more frequently used within and about the intensival while areas beyond that region are more enablis affected by the Koenigen ray. To advise treatment intelligently the physician should appreciate the limitations of each form of the rapy. Surgery and reduction are not alteratives but adjuvants. The one cannot replace the other and the results utained conjointh will remain unsatisfactory if not afforded in the early stoges of the dray is

#### DISEASES OF INTERNAL GENITALIA

Garcinoma of the Cervix and of the Uterus—Dependin, upon the extension of the growth bowend the cervit, with consequent leasening in the mobility of the uteru a uses of cervical cancer are divided into the operable border line and inoperable groups. Owing to the nation wide programmater of certification with the center is inspected the cause in the first class may become relatively more numerous but at present an early growth is an accidental radiu. In the early stage of the divide a chere is no limits tion of motion of the iterus ind no palpible extension beyond the limits of that or, in Under the centensitutes a radical pathysterectomy is indicated althou, big more favorable result is obtained if a preliminary reduction of 2 000 mg hours is given at least from four to the days and not more than one mental prior to operation. So treated this type of case offers the most favorable prognosis althou, it is influent time has elipsed adequated to estimate the added kineth of reducing in the set prediction.

Radiation has a held of usefulne s in bringing a larger proportion of border line or es within the rings of time. I strumins of the \_rowth levond the confines of the certise we as ociated with wide lamphate di cumution preventing, complete urgard extraption. I expet in the easies which movine the antenor vilini wall and interovessal optimi, radium may be used with buncht. The application of radium along the vessor u, and partition frequently causes a fisful to 5 form or ele et he dise is insufficient to de true the circinoma cells. Where a large, candidoverble cancer (11., 10) projects through the cartexy and to a vigilal which this mays should be extripited with the cautary lank or slow heat by the Large method—before the radium is applied. It time the removal of such a proliferation and the preliminary radiation improves the mobility of the interns and laways no palprible trace of malaganics. There is then a great templation to a rimox the uterior and admix a Howerer, it is be t

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introduced through a two-way eitheter or a soft rubber eitheter to which a funnel is attached. At first the solution is permitted to run in and out freely. This is followed by alternate filling and emptying of the viscus Careful attention mut to given to the rate of flow and the amount retuined. Pain and a strong desire to urmate are experienced at first when a mall quantity of the fluid is injected, later, as the infection subsides, the bladder becomes more tolerant and improvement cau, in this way, be noted objectively. Each irrigation should be followed by the instillation of 10 cc of a colloid al silver salt (argyrof, 2 per cent, or mereurodivone, 1 per cent freshly made miscible solution), which is allowed to remain

Uterine irrigations should not be practiced in the physician's office. but may be required once, during the cour e of a puerperal or a postabortal infection to remove suproplistes and necrotic deciding. Shortly after com pletion of an abortion or delivers of a term child, the patient's tempera ture may rise above the line of morbidity (100 4° F) and remain at or recur to that degree on the following div. This usually bespeaks a ulterino infection a pecually if the uterus is soft and the adness are tender upon pressure Ice-cips should be applied to the lower abdomen the bowel cumptied and the patient induced to void or eatheterized if she is not able to empty the bladder volunturily. If the temperature remains elevated for twenty four hours the physician may arrigate the uterus Preliminary curettage is contra indicated, for such a procedure serves merely to spread the infection by breaking down the first protective leukoeytic well Preparatory to the arrigation, the patient is placed in the dorsal position, the valva cleansed and surrounded by sterile dressings A speculum is introduced and the anterior lip of the cervix eaught with a double tengenhum and the ecrys and vanit of the ragina are snabbed with half strength tincture of rodin \ Bozem in two w is interine douche nozzle is introduced directly into the cervix, without touching the sides of the vaging or the speculum. To this is attached the tubing from the irrigating bag. The latter should be hun, not more than 2 feet above the level of the patient's hips and the solution should be allowed to flow in and out freely without inducing pressure

The solutions best adapted to interine irrigations are sterile water, salt solution weak boric acid (gr  $\times$  to the ounce) and potassium permanginate (1 5 000), maintained at a temperature of 115°  $\Gamma$  in the big or can

The use of viginal douches within two weeks following delivers should be prohibited. Such a procedure is diagerous while the os is open, and bacteria from the vagina may be wished directly into the uterus.

X ray and Radium—Considerable attention has been directed lately to the action of grammarise frequency on body tissues and timous. This physical agent, about which lattle is known, is found in nature emanating from minerals, and may be generated by the Roentgen ray machine. The rives pruetrate the body with an effect diminishing inversely

infectious irritations, frequently with specific tubal infections and occusionally with necrosis These conditions are aggravated after radiation and may actually increase the mortality rate. In nulliparous women with small single pedicled or acce sible myomata surgical removal may be done with a con ervation of the childbearing function while radium in large doses sterilizes such a patient. Lith ridium and X ray treatment reduce the size of myomity so slowly that in the presence of pressure symptoms, partial intestinal obstruction hydronephrosis or pyonephrosis, radiation is too slowly reting to be safe

On the other hand, radium and X ray require no anisthetic have no primary operative mortality and will cause cessition of hemorrhage in a patient who is too ill to withstand lap irotomy The urtificial inchopange causes fewer symptoms than an operative removal of the ovaries. The use of radium does not contra indicate later operation if nece sary for other reasons As to the risk of associated malignancy Anspach gives the incidence as succome in 2 per cent of all myometa and in 9 per cent of submucous tumors Array and radium treatments ought to be curative of such unsuspected growths if applied generally over every

All myomata that can be removed without impairing the childbearing function should be operated upon. Tumors that are so large as to cause pressure symptoms, the e from which associated degenerations or juffamma tions cannot be excluded, should likewise be treated surgically Radium and I ray should be limited to those cases munifesting marked hemorrhage, who cannot take a general anistlictic by reason of some constitutional disease and in whom the tumors are free from infection and have not reached the size of a four months pregnancy

The destac is 100 mg asserted in tundem tubes to reach all parts of the cavity and allowed to remain from twelve to twenty hours. In addition,

heavy \ ray dosage may be applied over the lower abdomen

Uterme Hemorrhages -Exces we uterme hemorrhage not due to ma lignant discuse but depending upon changes in the uterine musculature symmetrical hyperplasia of the endometrium, functional disturbances of the ovary, or chronic cardine and remil discue, may be promptly checked by the use of radium or \ ray The direct application of a small amount of radium within the nturing courts is preferable to the \ ray for in this way the do e can be more directly controlled. When the hemogrhage is profuse and the patient is over forty it is immaterial if sufficient do age is administered to pruduee an artificial menopause and sterility problem becomes more serious in recommending radium to a voing woman whose childbearing function has not yet been completed. Under the e circumstances, Clark and Graves apply radium in a dosage of not over 600 mg hours and have reported specessful pregnancies subsequent to the treatment

to let the uterus alone and to augment the 2,000 mg hours administered within the uterus by a further ridiation of 1,000 mg hours in each lateral forms. Protection to the bladder on one side and to the rectum on the other can be attained most satisfactorily by packing source around the radium continuer until the value is distended to its capacity.

Recurrences after operation respond to redunin furly well, but the ultimit mitcome in such cases is not bright. Moreover, reducted but
unoperated cases frequently show recurrences after a six month interval
of apparent freedom. As a matter of principle, every effort to treat all
affected areas must be made in the fir t series of exposures (all within
one month) rather than to attempt extensive distribution of the radiation
over a longer space of time. It is doubtful if when this treatment is
unsuccessful much more good can be accomplished by later radiation.
Nevertheless continued treatment of reapportunes should be advected
on the chance that cure may be effected or pill situe results obtained.

To a physician who has formerly attended many pritents through the last stages of uterine circinour with the distressing picture of fitule, foul and bloody discharges, pain and slow westing the pillicitive effects of radium are remarkable. To the inoperable cises which still repre ent by far the largest percentage of cancer cises coming to the special t and the larger chines, radium and X ray are of marked benefit. It is true that after an interval of six months' freedom from pain, bleeding and dicharge, there may develop extensions along the interoveral ligaments, signs of puttil obstruction, intolerance of the neric roots and considerable pain, but this can be alleviated and the foul discharges, hemorrhages and fistulæ rarchy represent Consequently, radiation may be offered to prolong life and publishes symptoms in the mographe cases.

Epitheliomata arising from the portio of the cervix are alower in growth and more protructed in their clinical course than adenocaremona and consequently are more favorable for treatment by both surgery and radium

Carenoma of the Body of the Uterus —In good surgical climes the primary and secondary mortality from carenoma of the body of the uterus so low that such patients should be subjected to operation as son as the diagnosis is made. In the advanced moperable cases X ray and radium may be used as a palliative measure. However, the bowel and bladder are usually involved, and the growth so widespread that radiation may prove of doubtful assistance.

Myomata of the Uterus — Y ray and radium will at once check the hemorrhage issociated with myomata and will induce a gradual diminution in the size of the tumors. There are manifest disadvantages to radia too however, so that its use should be immited.

In the first place it is uncertain that the entire myoma is removed, secondly, myomata are usually associated with polytic adhesions, non

infections irritation frequently with specific tubal infections and occasionally with necrosis These conditions are agarified after radiation and may actually increase the mortality rate. In nulliparous women with small single, pedicled or acce sible myomata surgical removal may be done with a con ervation of the childbearing function while ridium in large do es terilizes such a patient. La tly radium and \riv treatment reduce the size of myomita o slowly that in the pre ence of pressure symptoms partial intestinal obstruction, hydronephrosis or pyonephrosis radiation is too slowly acting to be afe

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Treatment by Cautery—The actual centery is useful to sterilize infected errors such as a chronically infected error, to remove being neeplasus such as veneral worts or fibromata from the vulva, and to assist in extripating malignant growths such as carcinomata of the vulva or cervix. There are three types of cuttery. (a) the benzin vapor hot point, (b) the electric cuttery, and (c) the "cold iron". Percy cautery. The first of these is a round, blint tipped, whitehot cuttery, which

The first of these is a round, blint tipped, white-hot cauters, which is of service in touching small areas, but which caunot make a linear cut and is therefore not of use in the small cervical cand. The electric cautery is most universally service bld, for the temperature of the tip can be rigilated by a rheostat and the various sized tips which may be substituted one for the other meet every requirement. Targe growths may be removed by the electric kinfe without risk of tringplanting malignant tissue. The Peter cautery consists of various shaped tips of white metal which are heited by electrical resistance and which are designed to de two carcinoma cells in the uterus by slowly and moderately heating the affected

Anesthesia is of course required for most procedures in which the cautery is employed. Under general mosthesia the use of hot mens is not without risk, for healths tissues, if not properly protected with wet sponges, may be burned. Moreover, if the burned area is extensive, there is danger of protein intoxication from absorption. From for the removal of fibromata or conditionaria, local anesthesia is incressary. On the other hand, a linear culterization of the cervix may be done or veneral warst removed without its use.

It is advisable that any one undertaking such therapy had best familiarize himself with the apparatus he contemplates using and with the original articles of Hunner and Percy.

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## SERUM DEFIBRINATED BLOOD AND WHOLE BLOOD IN THE TREATMENT OF HEMORRHAGIC DISEASES

The result obtained in the treatment of certain hemorrhagic affect tions by the use of serum defilirmated blood, or whole blood are often extremely gratifying. It appears that the bleeding may be due to the excess or deficiency of certain substances present normally in balanced amounta

In order to understand the pathology of bleeding it is necessity that omethin, be known of the physiology of elot formation. Howell believes that a small amount of antithrombin is present in the normal plasma and is sufficient to hind the prothiombin. Thrombopla tin is set free by cell muny, and neutralizes the antithrombin this releases the prothrombin, which at once combines with colemn to form thrombin. The tree thrombin congulates the fibringen, and the normal clot is produced. Some of the spents necessary to the normal production of clotting may be present in abnormal amounts, and thus a delayed clottin, time result. Whipple in a study of the various factors in abnormal clotting ascertained that the balance existing between intithrombin and prothrombin is variable and should be tudied before treatment is administered. The hemorrhage may be due to an excess of antithrombin, or to a decrease in the prothrombin It is believed that antithrombin is produced in large part by the liver, and in some di cased conditions may be produced in excess

On theoretical grounds it does not appear reasonable in a case where antithrombin is in excess to introduce into the circulation defibrinated blood which is it elf rich in antithrombin. When antithrombin is in excess the hemorrhise, bould be treated by a direct transfusion of whole blood Whipple reports a cale in which there was an excess of antithrombin where the use of defibrinated blood comed to accentiate the himorrhape In prothrombin deficiency on the other hand scrum makes up the deficiency and is officious though delibrinated or whole blood may be used It is thus seen that the choice between scrum defibrinated blood and transfusion in a given case of hemorthage may not be a matter of indifference However, our knowledge concerning the e homorrhagic affections is not extensive and it is impo sible always to explain the effects of successful therapy. For some time it has been known that the crum of another individual or animal when injected into a person suffering from a hemorrhagic affection is capable in many instances of stopping the bleeding

When the patient is in imminent danger of death from exsanguination the indication is for a direct transfusion but when there are repeated small lesses of blood from which the system can recover providing the bleeding is fairly promptly checked either defibranted blood or serum

#### CHAPTER VII

# THE USF OF SERA AND A ACCING IN OBSTITLICS AND CAMEGOOGA

## A SUIGHT HEAVES AND WITHIN I HEWITT

In the past it has been particularly true of this department of medicine that new cures have been heralded with an at acclum, widely adopted, and as rightly forgotten. The natural reparative powers of the body the elf huntation of certain affections, and the natural tendency in many discretto spout meous cure were not properly under tood and the return of a patient to health was attributed to the particular therapentic men ure employed As a rule mo t of the principles of the itment were dry the and lost sucht of the truct that the first ou difference of a cure a that it shall do no burm so that quate frequently, a ide from the emeasures adapted to mercise the general tone of the patient, the therapensis did the patient more harm than good. The truth of this a section may be be a upprecrited by a findy of the hi fory of the treatment of purerperal infection literature is erouded with specific cures. Intravenous importions of formalin, mercury, and other potent not ous, intro nterme douches of carbolic acid and of vicious other medicinients of court emicity for hirms curettien as a contine treatment, and even major operative procedures have from time to time been advocated as the principle hope in the treat ment of this draided affection. Contrist our treatment in the lirger climes to-day. Tresh ur in abundance of good food, and rest in bed are the essentials of the modern treatment of purporal sen is. Often all that is done beyond the is directly harmful. The cridication of the di ease it elf is is set beyond our power, all we can do at the pre ent is to mere is the natural defences of the body

It requires time and the observation of a large number of cases to indee the value of the effects of time procedure, only in a dated in times can judgment be beed upon the results obtained in a few cases of by a simple observer.

Richa lits some common can es for fadure of breterin therapy such as incorrect diagnoss, improper bactern improper do againd improper concumitant therapy. The latter cannot be overemplicated as one should not be content to sit back and let breterin therapy overcome long of ticles Usually within an home enough serum exudes for the first injection Saloguchi advises laving a sterile stick or folded wire of sufficient size to protrude above the surface of the blood, the blood will clot about this object, which can be removed leving clear scrum. Since scrum ripidly deteriorates the supply should be kept upon ice and screat care used to prevent contamination. If the scrum becomes cloudy its use sometimes produces slight fever. It should not be given when kept longer than forty-cight hours, as the complement content ripidly, ke one on studing

Dosage of Serum —Fallure trequently icsults it in manufacent do 1,c. Thirty cc are to be given at a dose, and this do e is repeated according to the necessities of the case, twice duly or every four hours until the desired result is obtained or future is demonstrated. Usually the treat ment is effectual within twent four hours and may be discrimined within fortive, but hours. The injections are made with a syring, that has been sterilized by boiling. The injections are given subcutracously or intramucularly into the tiveness of the thigh or back. The intriven us method of giving defibrinited blood should be practiced only by those who have had experience, because of the danger of embolism.

### SERUM IN THE TREATMENT OF UTERINE BLEEDING

Occasionally one meets with individuals in whom, in the theone of accountable local pathology, the menstrual periods are profuse and debilitating. Quite frequently the subjects are youn, girls in whom the underlying cause is perhaps a disturbinate in the internal secretions and set all attempts at aminotration of the condition may fail. Many we subjected to curettage with the idea that there may be an abnormal endometrium. If, upon curettage and examination of the scripings no pathology is found the bleeding will probably continue without change or, at best improvement will be only transferr. Good results have been obtained in the class of cases by the injection of human scrum defibrinated blood or normal horse serum. A single doss of 1 or 2 onness of serum or dethurnated blood is often followed by permanent relief, occasionally the tentiment meet be repeated in three or four months.

Latore the tratment is instituted the physica in must obsolutely eliminate the presence of pulsic disease the delay of suitable treatment of which would be detrimental, and he should expecially bern in mind that there is no are limit for cancer of the womb since it has been found in girls under twenty years of age.

In addition to the hemostatic effect treatment by serum or blood scens to be directly stimulating to the production of red cells. Tuhrzych, and Wolfszuhler report that in women suffering from carenoma of the cervix, they succeeded by the use of 140 cc of defibrinated blood in ruising the homoglobun from 2- to 3- per cent and the reds from 1.00,000 to 3 500 000 during the course of four weeks. may be effective, unless the cause hes in antithrombin excess, in which event Whipple believes that their use is contribudicated

In sonic cases normal horse serum seems to be as effectual as human serum so far as the arrest of hemorrhage is concerned, jet its employment is so intimately associated with the dungers of an high laxis, the ultimate consequences of which we are only be jump to appreciate, that its ue should be restricted to cases where a satisfactors human crimin is not obtainable or where the initial do elements be delayed until the donor embes ufficiently investigated. In such an instance a single dose of horse seriim may be given to be followed later in human seriin.

The usual doe of sermin is from 20 to 30 cc at an injection, and this amount is to be rejected from two to us times in the twenty form fours. In cases suited to this form of treatment bleeding issually ceases within that time. Normal horse serim is procurable on the market in the same form as the various protective serv. Antidiplitheritie serium may be used if normal serium is not validily.

Belection of a Donor—Is much care should be exerce ed in the selection of a donor for serium as is usual for direct transfusion. A carefull physical examination, a searching in tors and a negative Was ermann reaction are prerequisites. The only permissible deviation from this rule is when the blood of one of the parents is to be used for the treatment of their newborn child. Not only should all the evidence be negative, but the history should be above all suspicion. No eve is so urgant that a questionable donor should be taken, even if all tests are negative. The taking of a donor solely because she is the mother of apparently healthy offspring cannot be too severtly condumned. It is true the chances are small that such a selection would be followed by dissister, but harm has occurred a frequently from this sort of 'reasoning' in the choice of we mure a that no condemnation is severe enough to characterize the one who disregards modern methods of guarding against the possibilities of truss mitting syphilis by his random choice of a donor of blood or of some of its components.

The blood may be obtained as in year cection, allowing from 200 to 300 cc. to collect in a sterile flask or beaker, but it is best promised by more careful teclime. A constructor is placed tightly about the bicers and the region of the cubit'd vein surgically cleansed. The vein is entered with a needle and the blood withdrawn into a sturile container. The construction is then removed the vringe driwn out and the principle of compressed for a moment and scaled with collection. The donor experiences no impleasant's newton aside from the pixel of the needle.

If defibrinated blood is desired the blood is immediately betten with a sterile rod or stick or shaken in i flack with sterile glass beads before clotting has time to occur. The fibrin separates leaving the blood ready for use. If erum is wished the vessel is put aside at room temperature.

Schmorl and Vert have described the presence of placental elements in the frice circulation of the pre-mant woman. Considerable proof is at hand that an increase in the dig state power of erim occurs in pregnancy, and that these digestree power of erim occurs in pregnancy, and that these digestree produced for the purpose of freeing the blood stream of placental elements. It is thus supposed that there produced in the blood stream of the normal pregnant woman protective bodies in sufficient imount while in those women who come under the classification of intorications of pregnancy these bodies are unsufficient to overcome the normons effects of the placental products. The at tempt was therefore made to release certain of the intorications of pregnancy by the impection of the serim of normal pregnant women.

Reports have been published dealing with this usage in not only eclampsia and the permicions vomiting of pregnancy, but especially in the dermatoses Richard Freund reviews the results of the serum treat ment of the intoxications of pregnancy in the German literature, and finds that of the derm toses under which are included cases of herpes gestationis urticaria pruritus lichen urticatus general prurigo and pempluguslike dermititis 12 cases were treated Some found complete relief immediately upon the injection of from 10 to 25 cc of serum, while others required a repetition of the do c When the stubborn nature of these affections is considered these results are encouraging. Of the cases suffering from hyperemesis there were 5 in 2 cases there was im mediate benefit, in 2 marked eners repeated injections fulled to give relief, and pregnancy had to be terminated in 1 case vomiting ceased six days after treatment. The results in permicions vomiting are such as may be obtained from any therapy, no matter what its nature Other cases are reported where the serum seemed to stop the comiting, but the women later aborted In such an event one must not overlook the possibility that the cossition of vomiting coincided with the death of the ovum Serum from pregnant women, combined with vene cction was tried in 6 cases of eclampsia, with results that could not be credited either for or against the treatment

Freund shows that the effect of this treatment apparently is not dependent upon the presence of protective bodies in the serim of normal pregnant women, since just as 50 of results were obtained when normal here evenum was used. He believes that the results of its use are ascribate to the ciclima content of the serim rather than to any specific substance, since in 15 cases of dermatoses of pregnancy treated with injections of from 1.0 to 200 cc of Ringer's solution the cruptions very promptly disappeared. Ri sum was all o able to effect a very prompt

W Mover has used normal human serum in the prophylaxis and treatment of the preachymitons hemorrhage occurring after operations upon subjects suffering from interess and hemophilis with encouraging results. He give from 1 to 2 onnees three times daily for two days preceding and for at least two days following operation.

Chatton gives intravenous injections of isotonic serim with sodium cutrate in the treatment of uterine hemorphise

Dupont treated one case with Vaniver's antistreptococcie scrum with

Abel has prepared a styptic substance, which he calls "metrotonin," particularly strong in styptic qualities, which he has found of value in uterine hemorrhages and inflammators conditions he iding to interino hemorrhages in connection with labor and abortion. Its action is upon the uterine mineralitine. It can be need either abecutaneously or intravenonely. The composition is adrenalin bormone mixed with acethylebelin.

#### HUMAN SELLM IN THE INDUCTION OF I ABOR

The essential factor that brings about lalor has not as vet been satisfactorily determined. That it is some substance that gains entrine to the blood and thus brings about incrine contrictions and that this substance is probably of the nature of a hormone has long been believed. The observations made on the Blazek twins the lehavior of animals joined together in symbiosis, the results of animal transfusion, show that there is something, previously them taked appears in the blood of the pregnant woman at the time of labor.

Head thought that he might hring on liber prematurely by the injection of serum obtained from women in labor. He was enabled to bring about uterine contractions thereby but did not succeed in inducing labor. Thinking that the necessary substance was fittal in origin, and consequently present in the mother's serima in such dilutions not to be diministrable, be tried the same experiments using the serim obtained from the blood coming from the cord after the release of the child. Upon the injection of this serium he obtained undenable effects.

Rongy has duplicated the e results in 19 women. In 6 women who were from ten to eighteen drys from term one or more injections induced labor pains which terminded in birth. In 7 pitients the results were entirely negative, while in the remaining 6 the contractions were truins tory. He reports that traquently after the injections there were chills, inside and vomiting and sometimes precordial puin and oppression. This very interesting work is purely experimental and has not been adopted in active therapeutius.

dangers from its is once minimal compiled to the possibilities of benefit. The results obtained by the u of erum in streptococcus pierepreal infection, lowever require careful interpretation and large chinical experience, for the reason that infections by the streptococcus show wide and suddictivations of the chinical picture independently of thirtputtic meisures. The interpretation of results obtained when the scrum is given eith in the infection requires especial care. In this stage we see minimized requires to the normal no matter what the therapy. No conclusion lised upon an isolated case or upon a small number of cases is allowable.

Beruti finds that in severe puerperal infections the use of non-specific scrim gives equal or better results than the specific scrims giving a do age quester than 20 cc. He al bo blevers that kell upheation of non-specific serum is the rational method in the early treatment of puerperal infection, provided this latter live not become generalized. The that the regencritive tetion of warm hote serum is undoubtedly farorable

The largest field of usefulnes judging from the experimental data is in the prophylactic treatment of streptococcus infections. The high mortality rate in the operation for the radical cure of cancer of the uterus is due largely to the peritoritis engendered by the entrance of streptococci into the peritonial cavity through the opening of the infected vaging or by the rupture of infected lymph nodes during the operation To minimize the danger of a po toperative peritoritis it has been advised to take a culture from the vagina in such cases and when streptococci are demonstrated to immunize the patient by the administration of an autog enons vaccine and autistreptococcus serum. The same may be done when a radical operation is to be performed for the removal of a vaginal or abdominal fistula which yields streptococci, no matter it the patient has been temperature-free for a considerable time. During operations for the removal of pus tubes rupture of a tube is trequent in spite of the exercise of extreme care. In acute cases the pus often contains streptococci and for this reason clinicians avoid by all safe means operations on pus tubes during the neute stage. In chrome tubes the pas is usually sterile but occasionally it contains streptococci which may usher in a fatal peri tonitis It has been suggested that whenever pus escapes durin, an opera tion for pus tubes a smear and a culture should be made and in case streptococci are found an early prophylaetic do e of antistreptococcus scrum should be given

That the patient recovers after the administration of the serum in such a contingency is not direct evidence of the effect of the serim however, since patients frequently recover with little di turbines where treptococculaive been found in the passe expans from a tube during operation. In this connection it must be remembered that the streptococcus is frequently the secondary invader of a tube reuloss or gonorrheal tube, so that the

and permanent cure in 3 derivatives of pregnancy by the injection of 165 e.e. of Riu<sub>c</sub>(r's solution, the symptoms beginning to recede within a few hours of the injection. Since this medication is freer from harmful possibilities, it had better be tried in these resistant intoxications before submitting the patient to the administration of samin

Vinnay reported a case of hyperemests gravidarum which he treated by direct transfusion of blood from a normal pregnant woman. Vomiting almost completely coved after the transfusion, though she developed a mild interns and aborted two months liter.

Austin reports 9 cases of permissions vomiting treated with only 1 failure. In this case the 1so craim was used

### THE USE OF ANTISTPEPTOCOCCI'S SERLY

When antistreptococcus serum was first introduced the profession was very hopeful that it might cure the many ears of streptococcus infection which has so consistently resisted ill attempts at treatment in a high percentage of cares. Especially in purerperal infection the prospects seemed bright of ridding that malady of its terrors. The apentic results obtained with the scrium did not demonstrate its efficiency, and after a short period of popularity serum was much less used.

More recent experimental work by Weaver and Timmeliff shows that in animals the injection of antistreptococcus seriim is followed by an in increased phagocytic power of the leukocytics of brief duration and an increased openine power for striptococci for a period of about ten day, and that animals can be protected by seriim an inst does of streptococci that are uniformly fittal to control animals. Their attempts, bowever, to truit well established cases of infection were not successful.

These workers draw attention to the facts that antistreptococcus servapidly lose their opsome power and that one is not extain of procuring an active serium. If the serium is to be used the doorge must be large from 30 to 100 c.c. Weaver further ideases that if the crum is to be used the doorge must be large from 30 to 100 c.c. Weaver further ideases that if the crum is to be used the affect of the substitution of the stain a rapid effect is sloudly be administered intravenously, or when this is impossible, intranuscularly, though by this route the effect is somewhat slower. The subentianeous administration apparently cut show no effects before about twenty four hours. The banefit of the medication should be shown by a prompt fall in the temperature an increase in the opsome index, a refliction of the elimborates argum increase, or the opsome index falls, a repetition of the doctor is indicated.

In view of the experimental results the use of antistreptococcus serum is indicated (arly in the course of an infection, especially when the possible

though producing no fever, refu e to heal frequently react promptly to vaccine theripy. With this possibility in mind it is advisable to make entirers of all ab cesses at the time of operation for the attempt to get cultures later may be difficult or impossible.

Infections of the purpleral breast are frequently chronic. The original abscess may be slow to beal, or multiple foct may appear, producing little or no fever. Breast abscesses in a considerable percentage of cases, are due to the staply lococcus.

Whatever the organ involved the causative organism must be identified before success with victures can be expected. Here as elsewhere the percentage of curves is increased if the vaccine is made from the organisms infecting the patient

Krongold Vanaver reports cases treated in which apparently the striptococcus has not markedly cleared the uterine barrier of the 36 women treated with serum all recovered. In 5 cases where the strepto coccus had cleared the uterine barrier there were 3 deaths in the treated cases. Greet emphasis is laid on gruin, the serum following the recognition of the expressional before subjective signs are apparent.

Costa has opposite results in that the scrum therapy was not followed by impreciable improvement

Gowe uses intravenous peptone solution (Witte) with good results

In reviewing the hterature on the treatment of puerperil sepais by sera and vaccines most of which does not appear in this article one can not refrain from quoting the statements of Murray who also noted that the literature is chaotic

It is apt to be either disappointing (or encouraging) If every one publishing a case report would give the details of the patient's condition, the local condition dose amount of serum used and method of incoulation it would be much easier for the reviewer to draw definite conclusions

Murray cells attention to the treatment of symptoms in the second neck. In these late-appearing, symptoms the infection is apt to be viscular in origin and pycinic in development. The staphylococcus is more frequent in this type. Here autogenous vicenies give excellent results obtained from blood cultures. Immunized serious may be of one value

## VACCINE TREATMENT OF GONORRHEAL INFECTIONS OF THE FEMALE GENITALIA

In order to interpret the results of the vaccino treatment of gonorrheal infections in women certain of the facts emerging the peculiar pathology must be borne in mind. Unlike the fresh infection in man which is

clean-cut clinical history, or typical appearance of the pathology, does not prevent the cautious man from minutely examining stilled out

In obstatrical cases that have been dirthly handled, or where for some other reason it seems probable that the patient will develop a puerpeal infection, a prophylatelt dose of unitstriptoceasis serium may be given Of course it is not certain that the infection, should it occur, will be due to the invision of streptocease, set the chances are great that this organ is maill be the cause of the infection

# TPEATMENT OF PUEPPEPAL INFECTION BY VACCINES AND SERA

Under puerper il infection we include any infection of the genitalia which manifests itself by the appearance of fever during the puriperium, no matter how brief the duration, what the infecting organism is, or how limited or extensive the area of infection. The patient may seem extremely ill, and within a few hours be temperature-free, or, with the same united symptoms, the patient may be all for weeks. A permeal tear may be the only seat of infection, or the patient may have every pelvic organ, and even distant or, ans, involved. There is no criterion by which to prognosticate the outcome in a given case, and especially is there no way of judging the intensity of the disease in reported cases Organisms may no enlitivated from the blood of a case that recovers, while a peated at tempts may yield sterile cultures in a fatal case. The results of cultural examination of the loch; a allow of no prognostic conclusions. No affection holds so many surprises A patient on the third day of the puerperium may have a violent chill with high temperature, and the next day return to the normal course of convalescence. Another patient may have fever for days and then suddenly begin to improve for no accountable reason Because of these facts the experienced physician hesitates to ascribe a recovery to a single therapeutic measure. It is almost impossible to form any conclusions as to the effect of therapy in this affection, because of the great variations mentioned above The climical results must be uniformly striking in large series of accurately reported cases, or reliable laboratory methods must show undeniable evidences of benefit before men of experi ence will be willing to agree to any advocated therapy specific power

Thus far the advocates of vaceme therap in puerperal sepsis have failed to produce these necessary proofs On the contrary, there is every evidence to support the belief that vaccines employed in cases suffering from sepsis may be directly harmful. In the laborator, where evact conditions can be produced in experimental and control animals, vaccines given in sepsis are either without effect or are directly detrimental. The use of sensitized vaccines may yield better results. When, however, the fever has receded and a localized inflammation is

When, however, the fever has receded and a localized inflammation is left, vaccines may be employed. Abscisses that have been drained and, be established upon rehable data. If the putient has a generated ure thrits, and at the same time a tuberculous alpingitis no one can expect to rid the patient of her tubal symptoms by the administration of gen excess vaccine.

The intermit does not administer vacuues to a ciss of arthritis with out an attempt to determine the cology, by starching for the curstive organism in the attendar find or in the glinds demaning the joint. This cultural evidence fulling he may give a vaccine upon the basis of other evidence but in so doing he feels that his chances of success are certainly decreased. In the same way direct evidence, should be sought as to the organism custing in the tube at the time that vaccine therapy is instituted if one expects beneficial results. This cutdence may be gained by argual incision, or by the use of the exploratory needle. Viginal in cason may be directly curstive in itself but the vaccine should be made from the pus obtained and held in readures for later use. The exploratory needle is so slender that it may often be used for securing, mis in cases that are not suited to vaginal drainage. When the evidence is strong that the goineoccus is the organism in question set reliable proof is not obtainable, the case may be trusted teatherties with goineoccus vicious provided it is chinically ready for vaccine treatment. Success or failure caused be definitely credited either for or against vaccine therapy in such cases.

This would not be o much contractive to-day concerning the success of the vaccine treatment of ponorrheal affections in women if chinician should definitely determine in an incontrovertible way that the diseases of the appendings that they are attempting to treat are due to active gon cooceal infection. The simple ratement that the cises treated are suffering with generated tubes is not sufficient. Euclogically the chance of the orrectives of this daynoss is great since Wertherm and Menge are the sponsors for the statement that 52 per cent of all pus tubes are gon orrheal in order.

We will grant that the patient is suffering from a generalized infection. Before we trut her in any way it all we must know what chances he lives of recovery without medication if we are to be able to give geometerally of the effects of therapy. As stand the infection may be limited to the cervix to the unrithrillor to the entire lower genital tract without ascension and recover completely without attracting any particular attention. Even after the tubes are involved the symptoms may be slight uttention. Even after the tubes are involved the symptoms may be slight. Closes are eccasionally operated upon for 4 tribit, in the absence of any history of pravious illue s, and evidences of an acknowledged genorrhea of the hisband found in the elo ed tubes of the wife. Even after a violent attack of silpingitis one may see a ripid shrinkage in size of the tube and a return to normal function as demonstrated by subsequent pregnancies. In general however, the effects of generated in factions of the fullopian.

usually associated with more or less discomfort that forces the subject of the infection to seek rehef, gonorrhei in women, unless accompined by urethritis, very frequently rins its complete course without producing symptoms suggesting its presence. The usual female sufferer from gon orrhea presents herself to the physician because of the late manifestations of the discuss, chronic endocertistis endometritis, or because of a bir tholiurits or pelitic influmention. Smears takin from the accessible surfaces at this time may show no diploucer, either because they are so diminished in number as to escape detection, or because they have disappeared and other involves have taken their place. More reliable than the examination of smears is the investigation by means of enlurial methods. However, even with good technic a negative culture does not acquir the case of suspicion, because the organi ms may be located in maccessible

The gynecology tas frequently confronted with a patient whose clinical history is definite, and in whom every fact points directly to the conclu sion that the woman is suffering from the consequences of a conorrheal infection. The husband tells of specific urethritis immediately preceding his wife s illness, the onset of her sickness is typical in every detail, she is treated medically as an undoubted case of generalcal infection, and yet, when operated upon becau c of invaliding pus tubes, the tissues and ons submitted to bacteriological investigation reveal no gonococci. The case is undoubtedly generale if in origin, but other organisms, the colon bacillus, the staphylococcus the streptococcus or anacrobic organisms are now present, and the original organism has disappeared from the tissues The more remote the original infection the less the chance of finding the gonoeoceus. In the presence of fairly large collections of pus there may be complete ab ence of all organisms Thus Wertheim in an examination of 116 pus tubes, without respect to their duration, found that 72 were sterile, while Martin found sterile pus in 73 out of 109, and Menge in 68 out of 106 specimens Improved cultural methods probably will show smaller percentage of sterile examinations, but the fact remains that pus tubes are frequently sterile

pais those are received viscous. The second in the smears or cultures from the cervix is this proof that the swellings in the pelvis are due to the genecoccus! It is strong evidence but not conclusive, as those who operate upon such cases soon learn. The cervicitis may be recent, and the tabil di case an old tuberculous the remnants of a postrbortive or purepried infection, or even in the prisence of the strongest eigenmental evidence, the swellings may not be inflammatory at all. If, under such circumstances, the cervical inflammation is the condition that is to be treated then the use of genecoccus vaccine may be considered, but if the patient is to be traited for the pelvic semilings the evidence that she is suffering from an existing genorabel infection of the appendages must

be established upon rehable data. If the patient has a generated urethrit, and at the same time a tuberculous alpungit no one can expect to rid the patient of her tubil symptoms by the administration of gon occess accome

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Then, would not be so much controversy to day concerning the success of the vaccine treatment of gonorrheal affections in women it clinicians should definitely determine in an incontroversible way that the thievates of the appendiages that they are attempting to treat me due to active gon occean infection. The simple attenuate that the cases travited we sufficient ing with gonorrheal tables is not sufficient. Endographly the chinnes of the correctness of this diagnoss is great since Wertherm and Venge, are the spen ors for the statement that 83 per cent of all pus tables are gon orrheal in ordan.

We will grant that the patient is suffering from genorrhed infection. Before we trut her in any way at all we must know what chances she has of recovery without medication if we are to be able to judge, competently of the effects of their up. As titted the infection may be limited to the occurs to the necture or to the entire lower genital truet with out accession and recover completely without intructing any printenlar attention. Even after the tubes in mode of stribt; in the absence of any history of previous illue, s, and evidences of an acknowledged genorrheaof the husband found in the clo cit tubes of the wrife. Even after a violent attack of silpingitis one may see a ripid shrinking, in size of the tible, and a return to normal function as demonstrated by sub-squent pregnances. nandly as ocitted with more or less discomfort that forces the subject of the infection to seek relief, gonorrha in women, unless accompanied by urchitrity, very frequently runs its complete course without producing symptoms suggesting its presence. The usual female sufferer from gon orrher pre cuts herself to the physician because of the late manifestations of the discusse, chronic endocervietity, endometritis, or because of a bar tholinitis or pelvic inflammation. Smears takin from the accessible surfaces at this time may show no diplouect either because they are so diminished in number is to a cipe detection, or because they have disappeared and other my does have taken their place. More reliable than the examination of success the surface and in the examination of success the missing them has means of cultural methods. However, even with good technic a negative culture does not acquit the cycle of suspicion, because the organisms may be located in maccessible erypts.

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Granting that the gonoecoccus has been found in the smears or cultures from the cervix is this proof that the swellings in the pelvis are due to the gonoecoccus? It is stong evidence but not conclusive, as those who operate upon such cases soon learn. The cervicitis may be recent, and the tabal disease an old tuberculosis, the remnants of a postabortive or purepreal unfection or even in the presence of the strongest circumstantial evidence, the swellings may not be inflammatory at all. If, under such circumstances, the cervical inflammation is the condition that is to be treated, then the use of gonoecocus viceine may be considered, but if the patient is to be treated for the pulvie swellings the evidence that she is suffering from an evisting gonorrhed infection of the appendages must

vers of observation saw no return of trouble in the 50 per cent that were apparently completely cured

Sternber, and Jelkin undertook the treatment of 275 cases of which 200 were probably gonorrheal. Among these women were 103 saffering from infection of the appealuges and permutrine structures. They obtained satisfactory subjective and objective results in 142 of the 163 cases. The treatment lasted from three to eighteen weeks on an average of 10 weeks and remarked from the to thirty structures.

Terchinskaps and Popows que tion Sternberg, and Jelkin's results They treated 13 cases of positive genorabed tubal infections with the same vaccine and saw no favor ible results attributable to it

Neu tried the effect of vaccines on 26 cases of positive and probable gonorrheal infections of the tubes among the ward cases at the Heidella rg Fruenklimi, and was not tible to observe am results that he could credit to the beneficial effects of the vaccine treatment, with the possible exception of 1 cases.

Howmann and Moos obtained no benefit from vaccines in urethritis and endometritis. In 44 recent adnoxal swellings they obtained excellent results in 5 instances, improvement worth mentionin, in 19 cases slight but recognizable improvement in 18 or es, while there were 0 that remained unimproved. In 9 old theil swelling, 5 were not benefited while 2 were slightly improved. They conclude that the gonococcus vaccine has not proved to be an advance in the treatment of gonorrheal infections of the uterina expendiques.

Hause excefully analyzes the results of treatment in 18 cases of tubal infection which were probably genortheal in origin and relates that he obtained 5 complete objective and subjective entrs and 6 statisfie tory cures in that the patients were relieved of all symptoms though retaining altered tubes. He believes that vecene treatment promises from 10 to 20 per cent better results than does any other non operative treatment.

Klans, was not able to secure as good results in adnexal disease as in epididymis and joint infections

#### VACCINES IN VILLIONAGINITIS

Fitzgiblon treated 6 cross of gonorrheal vaginatis by the use of vaccines Of these 3 were children 3 were adults with old infections and 1 was an adult with a recent infection. Four of his cases exhibited a steady improvement until they were cured. Two improved and then relapsed One of the 2 however eventually recovered. All cases received local treatment in adultion to the vaccines.

Hamilton treated 84 er es of vulvoraginitis in children and obtained a complete disappearance of the secretion in 76 instances. The treatment

tubes are of long duration, and are associated with an amount of pain that is disproportionate to the other clinical symptoms

A study of available statistics shows that the usual non-operative treat ment of genorrheal infections of the tube results in a symptomatic cure in from 50 to 90 per cent of the cases, or an average of about 70 per cent. The objective cures also vary greatly

Fromme and Collmin had 30 per cent, while Cukor reports as high as 52 per cent of statisfactory results. Probably a conservative average of complete objective cures would be about 30 per cent of the cases when studying the results of vaccine therapy of genorrheal infections in women, no conclusions can be breed upon volted ease, but the results of its use must be compared with those obtained by the usual conservative methods of treatment.

Hensus treated 10 cases of probable or proved genorrhea in women with vacenies  $E_{i_0}$ ht tubul cases give good results, the duration of treat ment averaging four weeks A case of cervical genorrhea was improved. The only instance in which treatment was without influence was one of subacute existing.

Fromme and Cullman treated a number of urethral, ntermo, and eer vical infections, in which the gonococcus was identified, without the slight est result. In fact, they saw bartholiutis and ascension of the affection occur in spito of treatment. In 45 cases of prosalpiny, in which they either isolated the organism or obtained in unquestionable history, they secured good results. They noticed regularly a subsidence of the subjective symptoms. In 10 of the 45 tubal cases a complete objective authority of the subjective cure was secured, while 10 were subjectively circl and objectively markedly improved (decreased size of swellings, etc.). Six cases received only slight benefit, and 10 were not benefited. They therefore obtained 64 per cent of sitisfactory results. Regarding an objective cure they remark that one cumot demand a complete restoration to normal from any treatment in old exactive all tubes in which extensive connective tissue changes have occurred.

Schndler says that he has not been able to influence cases of mucous membrane infection but has obtained notable results by the use of vaccines in gonorrhed tubes

Shingenberg is guarded concerning his experience with cases of vulvovaginitis, but thinks that cervical and uterine infections are favoribly in fluenced by viccines, that the bleeding lessens, and the discharge disappears. He does not give his results in detail

Heynemann treated 5 cases of gonorrheal tubes with gonococcal vaccine without appreciable results

Friedlander saw complete restoration to normal in 3 cases of recent tubal infection after four weeks of vaccine therapy

Demhskaja treated 200 women having various lesions, and after two

the cleansing of other wounds. He mixes the contents of a culture tube with a solution of milk sugar and pours this into the vagina or over the wound that is to be treated. An overdose he says, is impossible, since this organism is not pathogone, and the stronger the culture the more rapid the action. Since the principal role of Doederleun's bacillus appairs to be the production of lactic acid which renders the vaginal scere-tion immical to the growth of most other hieteria. Brindeau is advice seems to be hologically well grounded when applied to vaginal infections, and worthy of trial especially since the therapy appears to have no possible bad effects.

# TREATMENT OF FEMALE GENITAL TUBERCULOSIS BY THE USE OF TUBERCULIN

The treatment of female general suberculous has not found the warm support that has been accorded the use of tuberculin in some other forms of tuberculosis. Those who have had experience in observing these, of a continuous of the tubes and pertoneum almost without exception surport the operative treatment as offering more loop of our errangue expresses the opinion of most abdominal surgeous when he says that this viriety of tuberculosis is best treated by operation. When there is so existent lung or other involvement, which in itself is not capable of repair the pelven disease is, of course, not suited to operation. But when the general most experience of the clinical picture an operation for the removal of the local disease should be considered. Near in a review of the 82 cases of general and peritoneal tuber culosis trained at the Heidelberg, Frauenklinik, from 1903 to 1910, found that, of the 55 er es that were operated appn, 75 per cent were still alire while of the 21 milder cases that were treated con ervatively only of peculisming the cent survived. In cases that are considered too advanced for operation tuberculin may be cantonistly given under the direction of a physician experienced in the vector of the survivial of the proposition of the proposition of the direction of a physician experienced in the vector of the direction of a physician experienced in the vector of the continuous cont

#### PYELITIS OF PREGNANCY

Pvehits of pregnancy is a frequently overlooked condition in pregnancy and the pireperium of that on muny occasions serious errors in treatment have been made in muny cases

Etiology —I coli is the most frequent organism though other progenic bacteria are also observed averaged 1 7 months instead of 10 months, as required for other methods of treatment

Butler and Lon, report that they were able to cure 11 cases out of 18 treated with viceines, and the treatment averaged only fourteen days

Churchill and Soper report equally beneficial results in a series of 41

Boas and Wulf treated 9 cases of vulvovaginitis without clinical benefit, though the opsonic index was increased

Barnett in 16 cases of vulvoraginitis freated by vaceines, was unable to influence the vaginal secretion, though he secured cures of the joint troubles in a few cases where this complication was present

The pediatriets apparently have had more success in the treatment of their cases of vulcova\_units than the genecologists. While the former have noticed favor-tile results, the latter almost uniformly report failures in their attempts to influence any of the mucous membrane infections, whether vulcovignatus in children, or cervical, uterine, or urethral infections in adults.

The most favorable cases for treatment by vaccines are recent tubal infections after the subsidence of favor. When once there is extensive connective tissue alteration with the production of ear use in to treatment can cau e its absorption. Some of the failures are ascribable to the presence of a secondary infection which is not influenced by the genoceast vaccine. Vaccine does not seem to be seen the chances of tubal involvement when given prophylactically in the beginning of a genorable. When drainage of a pelvic absects is indicated it should not be deferred in order that vaccines may be tried.

Practically all observers are united in the advice not to give the vaceine in the presence of fever or during the mensional period

Other rules for treatment by gonococcil vaccines are the same in pel-

vie infections as in other gonorrheal affections

Jack reports 6 cases of vulvoragimits in children with no appreciable
improvement when treated with conorrheal vaccine

#### LACTIC ACID BACKET IN VACINITIES

Many investigators believe that the vigina is in part protected from
the invasion of foreign bettern by the activity of certain Gram positive
shealth described by Dorderlein, which are found in the normal vigina.
Sporadic attempts have been made to utilize this organism therapeutically
in infections of the vigina, but the cultivation of this organism is extremely difficult, and no systematic study of this subject his been made
Brindeau has, however, used for this purpose cultures of other beath
which produce lactic acid. He beheves that cultures of the Bulgarian
lactic acid bacillus are useful, not only in the vigina, but that they hasten

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SERUM IN THE TREATMENT OF THE INTOXICATIONS OF PREGNANCS

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The predisposing cause is generally given as a kinking or obstruction of the ureter, diminishing the urinary flow. Also residual urine with resulting tegration gives opportunity for iscending infection. The fact that kinking is the predisposing fractor is shown by the prompt relief following uriteral catheterization and also delivery, again by the fact that it is usually located on the right sade with the presence of a right torsion and right lateral fit you of the uturns.

Diagnosis—The diagnous is suggested by the presence of fever, chills, abdominal pain, dysuria pruris, and the laboratory findings of an in creased number of leukocites in the clean specimen. In the last 3 cases at Presbyterian Hospital on the authors' services the urmany pathology was not found until after in ambulance pide or car ride to the hospital, again showing the possible relief from complete obstruction. Hence one negative catheterized specimen is not enough to climinate a possible pyelitis. Needless to say, clean or catheterized specimens are the only ones to use for evanimation.

Treatment—The prophylactic treatment emphasizes advice to the pregnant woman that she must avoid a distended bladder, also routine examination of urine microscopically will reveal the infection before the

subjective symptoms begin

In the medical treatment the chief emphasis in addition to rest in bed is laid on changing the resection of the urine every four or five dars. In cases in which no rehef is gained following ret in bed, baths and medication, ureforal catheterization may be resorted to, with or without pelvic livinge earlier than in the case of predicts in the non-pregnant state Pollowing this or beginning with the drignosis autogenous vaccines of stock accines have given splendid results in the nithors' services. Wey meericals and many others report good results with the use of vaccines.

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DISEASES OF THE NERVOUS SYSTEM DISEASES OF THE NERVES



#### CHAPTER VIII

#### DISEASES OF THE SPINAL CORD

JOSEPH COLLINS AND EDWIN G ZABPISKIE

#### TABES DORSALIS

Tabes, takes dorselve locomotor ataxia, or posterior spinal sclerosis is a states which depends anatomically upon a degeneration of certain scinory neurons purticularly those whose neuraxons form the posterior columns of the spinal cord and those which constitute the optic nerve The diseas, as usually de eribed as a sclerosis of the columns of Goll and Burdiach, but the sclerosis is cottrely secondary and is to be interpreted as the result of an effort of nature to fill the vacancy left by the degen erated neuraxons. It may be defined as a degeneration of that portion of the spinal cord constituted by the sensory neurons. Chimically the disease is characterized by a more or less progressive course, by an association of scinory, motor and trophic symptoms, which, taken together, are absolutely characteristic, and by its evolution in a more or less typical way.

Causes and Lesions — These occurs predominantly in middle adult hife incover him by the him of the properties of the synthmic and the most been until recently unanimous in regard to the synthmic origin of tabes, it has for a long time been admitted that from 70 to 90 per cent of all tabes patients either gase a history of synthmic infection or bore unequivocal marks of its existince. The fin heal or terminal lesion of tabes is not, however characteristically synthmic in other words the decay of the posterior columns is not secondary to guinmatous infiltration or any of the established types of hietic changes. Formerly the lesion was spoken of a parasynthist to comes the idea that it was the result of the activity of synthis or of some noxious agency engindered threby after the synthic portion of the power to manifest it elf in inflam matory reaction, but this conception has long since been discribed especially when scrobigical findings be, in to reveal evidence of the nature of the earthest changes.

Surplogned studies in tabes have confirmed in a striking manner the earlier theories of the syphilite origin of the disea e and have increased the percentagio of cases with demonstrable syphilis very considerably Nonno behaves that from 60 to 70 per cent give a positive reaction in the



either through undur function or faulty restitution, a disturbance of the balance of molecular loss and natitution takes place and the combined functional and structual changes casue

Although takes occurs predominantly in middle life, there is prietically no period at which it may not appear. Heredotties his been reported in challeren from eacht verus upward. F. Mendel reported the case of a man infected at seventy wears who four wears later developed takes as a rule it appears within from five to twenty wars after infection, but it may appear within one-full year, or fifty years ittee the chance in

The merbid changes found in takes occur in central and peripheral parts of the entire across system the most constant be more redegeneration of the posterior columns. It is more marginal zones post iror horns Clarks columns posterior roots spanil gingla, and thickening of the pur arrelmoid covering the posterior surface of the cord and posterior roots if the disease has been of long standing a selerosis of the glia occurs but thus is always secondary and it depends is we have said, chiefly upon the length of time the disea is his existed.

The posterior columns are usually affected only in part and in proportion to the number of roots affected. As the discuss selects the lumbosteral and lower dorsal regions as the paint of gratest pradiction we naturally find at the e-kyels a fairly wide preval degeneration in the fibers of the poterior columns. As we used to higher levels health, fibers crowding the degenerated ones toward the median line are found so that in a mild, well limited himbar lesson the degenerated fibers in the cervical cord will occupy the columns of Goll only. Frequently we find degeneration occurring at different levels so that we may find degeneration in the lumber cord, with a lotted degeneration in the extractal levels in which the descending triefs of the poterior columns are conspicuously infected.

The clumes in the potential results and the consist in granular digeneration of the intracellular fibrils are encolation variations in the size and number of thirds of the arone and a pocular modular arborization of the axone which Nicotte labores to be regenerated fibers. Certain it is that if the gaught are obtained in the cirk stages of the diene they present definite changes, similar to the produced experimentally.

The other structures of the central nervous v tou usually affected are the descending root of the trigeniums the gri errin grughton faccious solitarius optic unves the chairs, inglion peripher in torces sympathetic occasionally the filters and nucleus of the oculomotor or abluceus and sometimes the hypolosus nucleu. In cases where the date or has been complicated by muscular strophy a corre ponding lesion in the anterior hori cells has been found. In a few instances well marked degeneration in the lateral pyramidal tracts has been found without clinical evidence to betray it.

The changes in the blood ve els are not at all constant and whether

blood and that the reaction in the fluid varies with the quantity used 5 to 10 per cent with 02 cc, 100 per cent with 2 cc. According to Greenfield at the National Hospital about 10 to 12 per cent have fluids that are negative throughout

The disence occurs more frequently in males than in females, but it is not so infrequent among the litter is was formerly thought to be the rese Among people of the better classes the number of men is far greater thin women, whereas among the working class the proportion of women rises almost to the ratio of 1 to 2. It is our belief that of 1,000 cases from all whils of life and diverse withoulatties, about 750 will be men and 2.0 will be women. It occurs more frequently in the Cancasian than in the Ethiopian or Mongoloid races, although it is by no means so rare among these types as it was formerly thought to b.

Exposure to cold, frequent, prolonged, or sudden fatigue, exual excesse intemporate use of alcohol and tobacco, poisoning by ergot and lead, the infectious diseases, and traums have been considered entological factors ever since the disease was de cribed by Duchenne in 1861. They are contributors factors of small weight but only lead or ergot can be and to cause symptoms that in any may recomble tubes.

Oppenheum Erb, Nonne, Kalischer, Fourmer, Babinski, and others report cases of takes in individuals who denied having acquired syphilis, but who e parents had either had syphilis or takes (congenital type)

Heredity is of little importance. There is no doubt, however, that a defective nervous system, that is, one inceptible of resistance to disse a process or may be transmitted to one or more offspring. The neuropathic disthesis is a predisposing cui e. Unquestionably futigue and leg wern is a sirron long standing forced merches, and occupations requiring exhausting use of the legs have something to do with precipitating or possibly, even initiating the tabes. Thus the disease is seen often in persons whose occupations require them to be on their feet a great deal than in persons of more sedentary occupations. We have seen 2 case of tabes develop suddenly in men who had had spylhila, offer change from a edentary occupation for camp life preparatory to the Spanish War Although traumatism may accelerate the progress of the symptoms it has never been proved to be the cause of the disease as has been urged by some. Anothing that exhausts the peripheral sensory neurons and munitims the exhaustion is a predisposing cause of thes.

The relationship of fatigue, trauma and sexual excess to the onset of takes has been partly explained by Edinger's theory of exhaustion Edinger bases this on the Roux Weigert theory of balance of individual parts of the organism and assumes that all cells suffer molecular loss during, activity and thereby become weaker. The loss is replaced during rest in normal individuals. In pathologic states where individuals are under the influence of certum poi ons the most common of which is syphilis,

other through undue function or faulty restitution a disturbance of the balance of molecular loss and restitution takes place and the combined functional and structural changes cause

Ulthough tibes occurs predominantly in middle life there is prieticition operiod at which it may not appear. Heredothes his been reported in children from e. Life vers upward. F. Middler reported the esse of a man infected it secents years, who four years later developed tabes. As a rule, it appears within from here to twenty years after infection but it may appear within one-half year or fifty years after the chancer.

The morbid changes found in these occur in central and purphered parts of the entire nervous system the most constant k kins are discinct tion of the posterior columns. Insecure, marginal zames posterior horns Clarks columns, posterior roots spunal giu, ha, and thickening of the pin artichnoid concerns, the posterior surfect of the cord and posterior roots if the disease has been of long standing a sclerosis of the glia occurs but thus is always secondary and it depends as we have said chiefly upon the leight of time the disease has counted.

The posterior columns are usually effected only in pirt and in proportion to the number of roots effected. As the diverse selects the lumbescert and lower dorsal regions as the point of greatest predilection we naturally find it these levels a fairly wide-predidegeneration in the fibers of the posterior columns. As we ascend to higher levels healthy fibers crowding the degenerated ones toward the median line are found so that in a mild, well limited himbir lesson the degenerated fibers in the cervical or all diverget the columns of Goll only. Frequently we find degeneration occurring at different levels so that we may find degeneration in the bundly cord with a obstell degeneration in the errical levels in which the descending, tracts of the posterior columns are competition if effected

The changes in the posterior root sughts con it in granular degeneration of the introcellular fibrils vacciolation viriations in the size and number of fibrils of the vious and a peculiar modular undustry undustrying of the atom which Vaccotte believes to be regenerated fibers. Certain it is that if the garalit are obtained in the curly staces of the disease they present definited in a contract of the disease of the contract of the disease.

The other structures of the cautral nervous v tern usually affected are the de canding root of the tracemum. The greening real-hom facening solitarins optic merce the effects ganglion peripheral nerve sympathetic occasionally the filters and much us of the oculomotor or ablineers and mactimes the hypo-lessis nucleus. In cives where, the disea of his been complicated by muscular atrophy a corre-ponding lesson in the anterior hora cells has been found. In a few in truces will make degeneration in the lateral paramidal tracts has been found without chured evidence to betray it.

The changes in the blood ve (Is are not it all constant and whether

they are in the meninges or in the cord itself, the lesions are usually not characteristic of sphilis, but appear to be local reactions dependent on the chronic process in the midst of which they are In early, fresh, un complicated cases there are usually no viscular changes wortby of note The tangential fibers of the corfex nearly always disappear, and low grade perviascular infiltrations are usually bresent

The puthogenesis of tabes is still very obscure, and, in spite of all the work hitherto accomplished, there is no unanimity of opinion con cerning the primary lesion. The first important step in the right direction was taken by Nagcotte, 1894, who de cribed a low-grade meningitis at the junction of the anterior and posterior roots on the proximal side of the ganglion. This view was not generally accepted at the time, as the majority of workers were unable to confirm his findings. Prior to 1894 various theories appeared from time to time, some advocating a pri mary selecosis, others making the lesion dependent upon viscular changes in the roots and posterior columns, and with the advent of the Aissl stain a primary deceneration of the spinal ganglia was held by others to be the starting point of the pathological changes. Nagcotte described, in addition to the meningeal process, an actual neuritis, infiltration of the permenrum permiscular infiltration, and the presence of infiltrating lymphocytes and plasma cells in the posterior roots. The chief objection to this view lay in the inconstance of the e changes, and also in the fact that, while the anterior roots are just as much invaded by this prace s the flixrs do not show similar degeneration. In 1903 Marie and Guillain brought forward a hypothesis, based on experimental and histologic grounds, that takes is really a lymphangitis of a system which includes the posterior columns, posterior horns, posterior roots, and the overlying mea inges As their reasons, especially the experimental proofs, were not convincing, the theory has received little attention, although so competent an ob erver as Oppenheim was inclined to look on it with favor Current opinion, however, seems to incline towards a primary degenera tion of the posterior root fibers themselves, with possibly the implication of the ganghon cells as well This is supported both by studies with the Bickhowsky method of staining the neurofibrils, and also by experi ments on the effects of inoculation of dogs with Trypanosoma brucei by Spielmeyer He was led to these experiments by the fact that the try panesomes of the sleeping sickness really belong to the spirochetes and are closely related to the Spirocheta pillida. After from nine to ten weeks he found a selective process in the posterior roots, which was beginning to appear in the posterior columns, sensory trigeminus tract and optic nerves

The recent work of A Marie and C I eviditi appears to advance Spielmeyer's theory of selective action of Treponema pullidum in the development of paresis and tabes. After a review of well-confirmed in

tances of paresis or tabes in husband and wife, in juvenile offspring of syphilitic parents, and the occurrence of both these diseases in from three to five individuals infected by the same prostitute these authors claim to to he individuals infected who same passages of Treponema pallidum in rabbits from the blood of a paretic. From an initial chance they were able to carry successive inoculations through rabbits for everal years They point out important differences in behavior of virus from a chances and of virus from the blood of a paretie as regards (1) length of the incubition period from man to immil and from animal to animal, (2) the character of the lessons produced (3) the susceptibility of other animals including man to infection from the o animals and (4) their immunizing properties. They conclude that there is a spirochete which causes entaneous and visceral syphilis and another which causes tabes and paresis, for these the terms dermotropic and neurotropic virus are suggested The question however is still far from solution and even though the observations of the above-named authors be ultimately con firmed one must admit that gross lesions of the viscular system are found just as frequently in neurosyphilis as in cutineous and other viscoral forms To be sure this may be taken as further proof of Ehrmann s conclusion that the pathways leading from the unitial lesion are the perty tecular 15 mph spaces and the endoneural lymph spaces hence the vescular system would thus serve in the double capacity of host and con ductor for both strains The same might be said for the fact that during the initial or chancre stage a large number of individuals show definite merea o of globulin and pleocytosis in the spinal fluid without other signs of organic lesion of the central nervous system. Even o we are unable to explain why in the face of visorous treatment sometimes neurosyphilis and sometimes cutaneous or vi ceral syphilis develops. As Heubner justly points out it is difficult to speak of a virus specific to the nervous system when one finds gummatous applilis in a paretic or tabetic subject

The reaction of the individual not only to the parasite but all o to treat its in great need of further study and additional facts in this branch of the nilpot are needed to chiedre the whole question of pathogenesis Surely it is from investigation along the e hars that we may expect the answer to the que tion. Why do certain individuals live many years with unnoted siphilis before developing neurosyphilis? or, Why is neurosyphilis apt to develop in a shorter average time in treated than in untreated; et es?

Course of the Disease—Takes dored is insufally a progressive diver eury to the point of complete destruction of the posterior columns of the spinal cord which coincides clinically with the complete usels ares so the patient for any purpose sive as a munifestation of vitality. The course of the divire must be very dow but, if untrested each succeeding year usually failed the putting a little more incapitated. Despite this

it should not be for often that, clinically, tabes is a recoverable disease Unfortunitely complete recovery does not often occur

The chineal course of the discree is divided into (1) a preatize period with its accompaniment of puresthesias, lanemating pains, disturbances in the imposition placer and neurosthenic symptoms, (2) atave period characterized by motor meconduction, loss of tendon jerks objective censory disturbance, hypotomia, and miniobility of the pupil or exposition to hight, and (3) a terminal stage ittended by general muscular within a uniquipment of vescritive functions, in iddition to the symptoms before mentioned with the exception of pain, which, as a rule, completely leaves the patient in this stage. The duration of the disease is from ten years to half a lifetime. Certain cases terminate fatally within a few years, but it is very questionable whether these can be regarded as true takes.

Diagnosis -Ordinarily the diagnosis of tabes is not difficult, even in the earlier stages the presence of some of the signs-absent knee jerks, Argall Robertson pupils lanemating pains, etc -point positively to the nature of the disease Formerly it was often very difficult to distinguish between tabes and polyneuritis in which it ixia absent reflexes, and lau cinature prins were present, and the differentiation from diabetes com plie ited by neuritic manifestations was also very uncertain cultus, however have to a great extent been removed through our knowl edge of the cerebrospinal fluid and the Wassermann reaction. The spinal fluid should be subjected to at least four tests, namely Wa ermanu reaction, cell count, globulin content and colloidal gold curve. In tabes the Wassermann reaction is positive in only 5 to 10 per cent if only 02 cc of fluid are used whereas, it is positive in 100 per cent if larger quantities are used, that is, up to 2 cc. The cell count is usually increased, but is not constant and may range from 8 to 200 cells per cmm. More than this number should can e one to suspect an exudetive type of cerebrospinal syphilis. The globulin is invitably more used and the colloidal gold curve is usually of the lactic type or Zone II Occasionally a true paretic curve will be found in a case which manufests evidence of tabes only event our prognosis must be guarded, since there is always the possibility of a later paresis

From the foregoing it will result to seen that we have positive laboritory data which is a very valuable and in diagnosticating tabes in the case of polyneurits or diabetes, we find the Wissermann reaction negative in blood unless syphilis be present adventitionally, and the final should be negative in all tests. We sometimes find difficulty in distinguishing between tabes or cerebrospinal lines and priess. These may be complicated by neurasthenic or amotional symptoms which simulate the early stages of priess. Occusionally a eleverly assumed defense mechanism may be difficult to distinguish from a true suphoria but in all instances.

a period of careful observation will determine the presence or abscuce of typical mental changes and if these be supported by positive signs in the Mass main recetor in the serious and fluid of thethes yields more readily to treatment than in puress. The typical curve of the colloidal gold reaction that is, the plattan type with sudden drops is much more constant in parciss than in the other forms, and although this type or fone I as it is called may be found in multiple, derous letting for or fone I as it is called may be found in multiple, derous letting for expendant or takes it is much less constant and more really influenced than in parsiss. We have the dymentioned the necessity of a goarded prognosis in every case of takes in which a fone I gold curve pressits especially if the physical signs be few and the muntal symptoms indefinite. The positive Wassermann reaction does not seen to be iffected however by any treatment whatever in general practice, and it per ists as a right to the end. The lymphocyte count and ploulin are most affected by the triment the cells diminishing in muntal erion that the globulin are most affected by the triment the

The early diagnosis of taken is not timport into since a prompt recognition of the means arrest of the morbid process and hence the prevention of much me rev for the puttent. He substituting a junt errors of diagnosis is a most mentional use phase all coloring and the contract of the ass any of the troognized symptoms of the disease. The extremal sign plus typical changes in the cerebrospinal fluid is no our judgment sufficient for a diagnosis. The Neurological Society of Paris about ten years ago die enseed the occurrence of monosymptomatic takes. The general sentiment was that as there we no one pathognomone sign, there could be no used type. China all this may be true but the study of the cerebrospinal fluid has shown us that it is possible to hace one symptom either pains or Argall Robertson pupils together with spinal fluid reaction understoped takes.

Occusionally cerical take precist difficulties of diagnosis. We may find kine and ankle jerks inter no leading, or bladder disturbines with the Argyll Robert on papel is married tobs present. Intenditing, pains in the arms and neck and thesis of the upper trank and absence of the reflects of the upper extrainties are the diagnostic points to be borne in mind. Depring has deer orbed cours table, in which for many venrs the only signs are anesthesis of the sums and perincum, loss of sphineter control, and sexual immortance.

Symptoms — The symptoms of the stars greath and one might as that the churcal apparametes of the diete are thus a protein. In evercise, however that, is always a group of temptoms and again which taken together, are quite distinctive. Two or three of them are inviriable pream in every cise, and it they consistent eight of the discreties will be considered first. They consist of (1) absence of tendon reflexis that skeep girks and analy girks (2) Argall hobert on purpl,

- (3) Romberg's sign, (4) laneariting pains, (5) diminution or loss of cu taneous sensibility. These are the most constant of the earlier signs, but we frequently find a history of transitory diplopra or sudden loss of sexual power preceding the other summtons by many years.
- 1 Absence of tendon reflexes, that is, knee terks (Westnhal's sum) and Achilles terks as the most constant sign of tabes and as often present a long time before other signs appear It varies greatly in the early stages, and may consist of inequality of the jerk, absence of one knee jerk with diminution of the other, ah ence of both ankle rerks with diminution of one knee jerk and no change in the other, or there may be alternation, that is, one knee jerk absent with retention of ankle jerk on the same side, while the opposite ide shows absent inkle and present knee jerk At first the knee acrks may be diminished to such a degree that they can be elicited by reinforcement only This is known as Jendrassik's phenomenon, and consists in diverting the patient's attention to something else by having him pull his hands forcible apart, counting aloud, coughing, or by having him recount his story In te ting the knee jerks it is im portant to have the quadricens tendon relaxed and slightly stretched, either by having the patient sit with the knees cros cd, the foot swinging free or else by having him he down while the examiner lifts the knee gently until it is partially flexed. A sharp blow is then struck over the patellar bursa with some blunt instrument. The Achilles jerks are best obtained by having the patient kneel on a soft cusbion placed on a chair so that the weight rests on the knees alone, the feet protruding over the edge of the chair If this is improceedable the patient may be on his back with the thighs widely abducted and the legs partly fleved, the foot is firmly grasped and sufficiently dorsifiered to slightly stretch the tendo achilles Whenever this position is not satisfactory the patient may be placed in a prone position, the legs flexed and the foot dorsiflexed Care must be taken in eliciting the ankle jerks not to strike the tendon at its insertion in the calf muscles because if the muscle is struck a response will be obtained although the true tendon reflex may be absent.
- 2 The Argyll Robertson pupil is almost as constant as Westphal's sign. It consists of loss of response to direct illumination with preservation of the pupillary contraction on convergence of the eyes gaing at a distant object. A complete loss of contraction to light is not invariably present, nor is it necessary for the determination of the phenomenon Sometimes there is merely a sluggish contriction of the pupil or it may respond only to strongly concentrated beams of light. The best method is to bring the patient close to a moderately well lighted window and then shade the pupils with the hund. When the hand is quickly removed the pupil will contract promptly if the normal reaction is present. If the patient is in bed the test may be made with a lighted match, a candle, or a small pocket electric lamp. If the latter is used care must be taken

not to bring the light nearer than from 6 to 12 inches to the patient's eye Sluggash or absent reaction has been noted in chronic alcoholism chronic led poi oning, maningitis and encephalitis lethargica. The shape of the pupils is likewic an importunt again in tabes. In the majority of cases they are oral, pyriform, or otherwise irregular.

- 3 Romberg's sum consists of inibility of the patient to stand securely with the fect close to sther when the eves are closed. There is considerable discussion concerning the can c of this phenomenon and the former view that it is due to blockings of impul cs conveying the sense of attitude, that is position sense deep mu culir sen e joint ense, etc has been recently combated by Ponnier and others who attribute the phenomenon to di ease of the vestibular apparatus or the labymuth itself That this is not always the case has been shown by Frenkel Jaconod and Forster in cases of extreme anesthesia of the soles. We may allo find it in certain forms of peripheral neuritis of the lower extremities, such as chronic ar enical neuritis or akoholism where there are no evidences of vestibular disease. In some instances the swaving is so slight that we may be in doubt as to whether a true Romberg exists. We may then have the patient crouch or slowly sink to his feet or have him stand on either foot alone The uncertainty of station is always so conspicuous when a true Romber, exists that there can be no mistaking it
- Lancinating pains lightning pains and electric or spot pains are most characteristic. They are frequently called rheumatic pains by the patients, and often treated as such by unobserving practitioners. They usually occur in paroxisms are decribed as sharp jabs kuifelike in character and rarely spread over large areas. They may be localized in one particular spot (spot pains) and occur at rhythmic intervals that almo t completely demoralize the sufferer They are frequently attended by cramplike contractions of the mu cks and followed by great tender ness of the parts. The arms and legs are most often affected and in ome instances the intense pains will be limited to one single spot on any part of the limb although the feet mo t usually are the seat of this particular form Sometimes the firdle sen ations may be accompanied by girdle pain which when it occurs is usually very evere. The groins allo are favorite places for the appearance of the e-pains whereas the trigeminus and upper cervical nerves are only occusionally affected. This in view of the frequency with which the on ory root of the trigenium is affected seems strange Very rurely the puroxysms are accompanied by tempera turo increase, va omotor era es local edema
  - Ancethesia analgesia delayed on aton and puresthesia are constantly seen early in the dicta. Frequently unalgesia or hypologista of the lower extremines with pracreation of all other forms of entancous considiry is seen and in many instances it extends upward to the upperdersal levels. The French chool (Digitine Balunk) (etc.) can ider this

phenomenon of great diagnostic importance, however slight it may be Describe considers it of diamostic significance whenever the inner sides of the thighs and irms are les custive then the outer, since this is a reversal of the normal state. There we continue are so or zones in which these disturbances usually upicu the lower extremities, brachiomani mary, mogenital, and cephalic zones. The sen ory disturbances, on the other hand, may consist simply in delived to in one ston of the impulse, so that from ten to fitteen or thirty seconds after the examining finger or instrument has been removed the patient perceives the touch. It is most frequently found in the lower lumbs, and outs yers rively in the arms or trunk Paresthesias are very common and usually take the form of tin glui, numbriess or burnin, sensitions. They are found most frequently in three are is the mirdle sensition about the abdomen, the outer side of the calf and foot, and the ulnar distribution. Paresthesias of the tri geminus timuitus, tickling sensation in the larviix, have also been de scribed Pallesthesia or los of vibration sense in the long bones, pelvis, and crammin is often encountered, although this usually appears later. Loss of deep muscular sensibility also appears later, and only after the progress of the diseast has become quite marked. It is characterized by the mability of the patient to recognize with closed eyes movements of joints executed presidely or to describe the attitude in which the limb has been passively placed. This can also be tested by having the patient simu lato with one limb the attitude in which the other has been put, or by hav ing him point at the great toe with the forchinger of the opposite hand and repeat this with the leg in various attitudes. It is absolutely es ential for this test that the muscles of the hmb examined be completely relaxed

As the disease progres es the ataxia begins to appear, and the patient realizes that there is difficulty of locomotion. This phenomenon usually appears insidiously at first, as a slight stumbling when wilking over un even surfaces or after stepping off or on curbs, a sudden giving way at the knees when walking down steps and soon he realizes that it is neces sary to watch the ground carefully while walking. The ataxia may never progress beyond this point but in well developed enes the guit becomes unsteady, staggerm, slow, the heel planted down first or the whole foot slapped down in an awkward ungriecful manner. In advanced stiges it becomes unpossible to wilk without support. The more severe forms of ataxia are always accompanied by a marked degree of hypotonus of the muscles and tendous. This allows hyperextension or hyperflexion of the joints, contributes to the exaggerated joint excursions of the ataxic gait, and if not corrected tends to produce marked deformities of the knee and ankle joints It may become so profound as to permit the most grotesque contortions, such as flexing the extended leg on the trunk until the feet meet behind the head, or extension of the leg until it forms an angle of 60° with the thigh

Ataxia of the arm is rarely o well marked as in the legs but betrays itself in the inability of the jutient to perform delicate coordinated acts that is writing buttoning the clothes, drawing etc. It can best be cherted by having the national uttempt to touch or grisp objects when the eyes are closed. When these movements are attempted that are performed awkwardly and the finger instead of attaining its goal with sureness sways runs by the object and usually only reaches it by feeling about Ataxia of the eye muscles is seen in the truisitory diploping that occur during the course of the discuse

Imporment of bladder function is almost constantly seen in well-developed en e. It may con a t in difficulty in starting the fream so that pre sure through the abdomen and draphragm becomes necessary. There may be inability completely to empty the bladder through lowered tone of the resual wall or there may be sphincter hypotomis causing in ability to hold normal amounts of mane in the bladder. On the other hand there may be complete or partial incontinence is a result of ance thesia of the sphineter. The rection may be similarly affected but obstingte constitution is not frequent

Of the crann't nerves the optic is mo t frequently affected in the form of bilateral sample straphy slowly progressive which leads in many in tance to complete unanious. The yould fields are notably concentra cally contracted but we could contrib cotomata are observed. You Graefe reported latemporal homomoral in a cue of tabes and we have al o had a similar eac under observation. The ocular muscles are frequently affected but it is a really parameter. The paraly is may affect the abdreens or some of the brunches of the peulomotor. A low degree of pto 1 which can be avereeme by near effort as often seen Interal movements of the eyes ne parely narrayzed. The trigeminus is ocea ionally the set of abstruct marily plans. Corneal sen thatty is usually diminished whereas the entineous distribution of the nervo is rarely affected. Di turb mies of a trophic unture are sometimes a octated with the trigenium iffretum falling of teeth (Oppenheum) spontaneous fracture of alvedar proce. Incremation bemutrophy of the face have been de cribed. Muris has illerithed atrophy of the may eter. The acoustic v also occusionally affected consume deafness and tunnitus ralgic pains in the caual may went. The hyporlosal nerve sometimes becomes affected and hamatrophy of the tongue re ult

The affections of the vago, h scopbarva, cus are so intimately a ocrited with the error that they will be on inlered together. The arrors belong to the visuard disturbances of talk and consist in paroxy and eramplike affections of the vieers with or without pain. The most commen are at true era es which occur is sudding pasmodic contractions of the tomach causing nau er or comiting. They usually unpear with out the kit wirning have no attributable cause lit from a few hours

to many days, and then disappear as suddenly as they came During the attack very little can be retained by the stomach, and sudden alarm ing loss in wei\_ht is sometimes seen During the intervals between the attacks the stomach behavior is usually mute normal, and digestion unimpured If the attack is severe bemateriesis may result. Premonitory symptoms, such as hallucinations of taste and smell, epigastric pares thesias, or pain in the neck, have been described. Intestinal crises occur, but they are more rare, much le a painful, and are characterized by sudden uncontrollable evacuations of large mushs stools Laryngeal crises are much less frequent than gistric erises. They are really attacks of spas modic coughing accompanied by a distressing sen e of tickling and sometimes by other vague crises, such as tachverrdia, dyspnea, and sen e of oppression over the precordial region. Vesical and rectal crises, that is punful spasms of hladder and rectum with sudden emptying of their contents are also an occasional manifestation of the disorder Pharva geal erises have also been reported (Oppenheum, Bechterew)

The trophic disturbances of tabes consist of muscular atrophy, arthropathies, ulcerations alteration of skin and its appendages, and vacomotor disturbances. The strophs of tabes may be due to simple wasting from discusse of the anterior horn cells. The reolated atrophics, homistrophy of the tongue atrophy of a single muscle, are very likely neuritie in origin, but one or both limbs are often affected in the same way. It is to be recognized by the hird, dense senation the palpated muscle offers to the touch, and re embles other forms of neuritis.

Atrophy of central origin has been described and confirmed by his tologic examination by Dejerine Shriffer, and one of us. As Dejerine rightly says it resembles a combination of tabes and chronic anterior polynomicalities.

In connection with the atrophies of the lower limbs, Joffroy has described an interesting deformity of the foot called 'Pied Bot,' which is a pronounced pes cavis in which the toes are flexed, the arch of the foot much accentuated, and the long axis is greatly shortened

Tho most striking trophic disturbances are the arthropathies. They were first described in their proper relation to the discuss by Charcot, and sithough still previlent they are certainly far les frequent than they were fifteen or twenty years ago. The early recognition of the di ease, the prompt inauguration of treatment, and the various methods for the prevention and correction of hyperectension have undoubtedly contributed towards reducing the number of these difformatics. They have been found in almost every joint in the body, but occur most frequently in the knees Saiddenly and without any warning the joint tissues begin to swell. The parts become hard non fluctuating punless as a rule, without temperature, and often reach an enormous size. As the condition progres es the

cartilaginous portions are also affected, and then the head of the bone These are then absorbed, and the rough ends of the bones being left in apposition, can be distinctly felt grating on movement. In other words subluvation occurs. The knees and ankles are most often affected but such arthropathy has also leen described in the arms shoulders hips, mandable and vertebral column as well The arthropathues are frequently recompanied by abnormal britikness of the long bones and spontaneous fracture may occur. Not all the arthropathies are as severe as the above description, however and a form frequently occurs which yields to treat ment and disappears completely. Trauma very often plays in important part in the production of these lesions but usually no history of this can be obtained Sometimes the reactions about the fragments of a fracture are so violent as to produce a condition similar to an irthropathy have seen this in one of our cases, a tabetic who developed an arthropathy of the ankle joint following an operation on a perforating ulcer et the sole During his convoluseence he struck the back of the right hand a harp blow, felt no immediate discomfort, but noticed two days afterward a swelling on the back of the hand the size of a large walnut Tramina tion showed he had fractured the third metacarpal lone in its middle third Strange to say he made a complete recovery the fragments uniting ner feetly Usually, however the fragments unite with the production of enermons collosities and deformities

The cutaneous treplac disturbances are represented chiefly by the per forating ulcer, "mal perforant of the French It is found usually in the plantar surface at the met it irsophalingeal articulation but sometimes attacks the hands The French bave al o described a perforiting ulter of the buccal cauty. It is always quite publics usually begins with the formation of a vesicle, which soon breaks down and leaves a round punched-out, dry ulcer It progres es inward if left alone involving lones and perforiting the foot completely. Other entaneous disturbances are local edemas falling of hair, nails etc. ervthemes, and purpure spots

Treatment - Success in the treatment of locomotor ataxia has kept pace with the development of knowledge of the nature and cause of the Though usually regarded as meurable persistent methodical treatment does more to stay the development of the pathological process and to prolong the time of the victim's u chalme s than in any other organic systemic discr c of the nervous system. Haphazard easual unmethodi cal treatment should have no place in the handling of tabes. The treat ment of the disease may for convenience sake be considered under five heade

- Treatment of the attributed factors of its causation
- Tre itment of the morbal proce s forming its inatomical ba is 3
  - I rentment of distres ing symptoms due to the disease.

to many days, and then disappear as suddenly as they came. During the attack very little can be retained by the stomach, and sudden alarm ing loss in weight is sometimes seen. During the intervals between the attacks the stomach behavior is usually quite normal, and digestion un impaired If the attack is severe hematemesis may result Premonitory symptoms, such as hallucinations of taste and smell, epigastric paresthesias, or pain in the neck, have been described. Intestinal crises occur. but they are more rare, much less painful, and are characterized by sudden uncontrollable evacuations of large mushy stools Larvageal crises are much less frequent than gastric croses. They are really attacks of spas modic coughing accompanied by a distressing sen e of tickling and sometimes by other vague crises such as tachycardia, dyspica, and sense of oppression over the precordial region Vesical and rectal crises, that is, painful spasms of bladder and rectum with sudden emptying of their contents, are also an occasional manifestation of the disorder Pharva geal erises have also been reported (Oppenheum, Bechterew)

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tion with sodium hydroxid before injection. Silver arsphenamin has been only recently introduced and accurate information concerning its full value is not yet; it hand. The arsence preputations are it present administered by two principal methods, the inline ments of which are still the subject of considerable discussion. They may be termed intravenous and intraspinous which as the terms imply, indicate the two main are nines whereby the drug is introduced into the system.

If intrivenous therapy be selected arsphenamin neo arsphenamin or silver areplienamin may be used, and of these the choice at present seems to fall upon neo arsulunamin because of its standardized neutralization through which the personal factor in the neutralization of the older salt is eliminated. Certain it is that since the introduction of this form the frequency of bid systemic reactions and the signs of local irritation of the fastro-intestinal mucesa such as comiting cramps distribes chills etc have been very greatly diminished. Larger doses are more easily tolerated and therefore it can be given more intensively unitial dose should be small not more than from 0 3 to 0 4 gm in order that the tolerance may be determined and subsequently increased to 0.7 gm The second do-e may be given after an interval of five days, but subsequent doses are best repeated at weekly intervals. Schambers, Mauder and others recommend the full dose of 0.9 gm but in our ex perience the full dose is not well borne by the average patient and we believe it wiser in routine practice to make 0.7 cm the maximum dose During a course of neo arsphenamine treatment, the utmost care must be exercised to supervise the renal and intestinal function. The urine should be examined at frequent intervals for evidence of irritation and an occa sional examination of the stools for mucus is also wise. Schamberg and blander consider the appearance of paresthesiss beginning in the feet and extending upward throughout the legs los of weight and a con tinnous tecling of malaise as indicative of a developing intolerance for the drug which must be combated by temporary cessation of its use Whether or not these signs are due to an insidiously developing arsenical neuritis or are merely expressions of intestinal irritation is uncertain However, it has been our experience that after withdrawal of the ar-enic the individual is more quickly re tored to his former state of well being if the diet is carefully regulated and a few intestinal irrigations are taken It arephenemin is chosen it should be administered in from 0.3 to 0.4 gm The technical difficulties of administration of this drug are much greater than neo-irsphenamin because of the necessity for proper neu tralization with sidium hydroxid before injection. Silver arsphenamin a combination of neutralized arsphenamin with one of the organic silver salts, is still in the trying out process and we are unable to state with cer tunty what advintages in therapentic effect it may have over the other salts or what disadvantages it may possess. Thus fir in our own experi

- 4 Treatment having for its aim recducation of the extremities
- 5 The general systemic treatment, and plan of treatment

Causal Therapy—idiusability of Antisyphilitic Treatment—Syphilis is the only causative factor of tibes that will be considered here, as the other attributed factors are discussed under general hygiene rologists have not agreed as to the advisability of giving antisyphilitie treatment in cases of tabes. Some have steadfastly held that such treat ment is useless in every case of true tabe no matter how clear a history of previous luctic infection the putient gives or how indifferently he may have been treated during the active period of the syphilitie poison, providing of cour e, that the symptom-complex of takes did not develop within a short time after the suplishing infection, from two to four years On the other hand modern theraps teaches that every eare of takes giving a symbilitie lustery should be put through a rigorous course of antisyph the medication combined with general restorative treatment of there are no apparent objections to such procedure, and providing the patient has not already received such treatment at the hands of another physician No hard and fast directions can be given for the guidance of the beginner who frees this question for the first time

The study of cerchrospinal fluid farmishes us important indications for the use of untisyphilitie remedies and at present we are guided by this alone. If it is not possible to have the flind competently examined, every patient who develops takes within ten years after the initial le ion, or who shows unmistal able evidences of an active progress in the disease, should be immediately subjected to vicorous treatment. These evidences are persistent pains, extension of pains to new areas, development of erises, or rapid development of purlytic phenomena. A high cell count in the cerebrospinal fluid and exce a globulin mean activity in tissue lesions and they should be treated in the same way until this disappear time is too soon as yet to say whether a cell count that has yielded to treatment and approached the normal limits may increase at a later period At all events it is important to control these cases he lumbar pane ture at stated interval and treat them accordingly if the cell count rises It is just as well to disreguld the Wassermann reaction in the serum or fluid since it may persist even after the most vigorous treatment.

The selection of the remedy has been greatly modified by the addition

of arsphenium to our pharmacal armamentarium

Its value as a therapentic agent can no longer be questioned. When combined with mercent it is the most important agent we possess for the treatment of all spillitude discussed the nervous system. Within the past few years the original usphenium has been more or less replaced by neo arsphenium and silver usphenium. The former has the advantage of being properly neutralized and therefore requires no further neutraliza

minutes It should be used as soon after this as possible, and under no eigenmeatances after the lapse of three hours. The dose of arsphenamin is from 0.2 to 0.5 mg. We consider this the maximum dose and rarely give over 0.3 mg.

A combination of the Swift Ellis and Ogilvic methods is practiced by some and as may readily be inferred, consists in the reinforcement of scrum containing prephenoming given intrivenously by the addition of

ar phenamin according to the Only is method

Byrne has strongly advocated the use of mercurnalized erum which is prepared by adding from 13 to 26 mg of mercurn chlorid to 12 ec of human serum, diluting the mixture with 13 ec of normal saline and inactiviting at 56°C. After the needle is inserted an amount of spinal fluid is withdrawn equal to that of the serum which is then injected.

Injection of simple human sorum or normal saline is sometimes em ploved. The serum should always be free of fibrin and corpuseles and must be mactivated at 56. Of for one-half hour. This procedure according to Nehrtins and Mac Arthur should always be followed several hours later by utraceous a reshement.

Still another method is that of spinal draining which consists in withdrawing immediately after intra-enous administration of arsphena min as much spinal find as can be obtained without causing discomfort to the pitient. It may be performed once in ten days or even once a week Puncture must always be performed with the patient lying on either side because of the relitively large amounts of fluid withdrawn. Just as much care in differential diagnosis is necessity, if not more so than in any other method of intraspinous therapy.

There is still a wide variance of opinion concerning the relative ments of the different methods of intraspinous therapy in fact the absolute value of any form of intrispinous therapy is still far from established There are many enthusiastic believers in the efficacy of the Switt Ellis the Ogilvic the combined Swift Ellis-Ogilvie the Lyrne and the spinal drainage methods especially among the alf-constituted so-called neurosyrbilographers but we feel that the dangers of the c methods, the evere often prolonged violent reactions the many unfortunate nay often dis astrous results following the first four of these procedures demand the ut most care and deliberation before undertaking this special course of therapy The careful student is likewi e confronted with the difficulty that we are still in the dirk concerning the actual rationale of these methods It is well known that intraspinous therapy suggested itself because of the fact that after ordinary intravenous administration arsenic is found in the spinul fluid in only a limited number of cases while the percentage of positive findings is greatly increased if the spinal vessels be dilated and congested by simple lumbar puncture or irritated by the introduction of the patient's own serum into the subarachinoid space. The ence it seems less toxic than the other salts and is well tolerated by individuals in whom even neo-ursphenamin causes severe reactions

The intraspinous method, which consists in the injection into the subtractional space of either silt solution, serum, mercury, or salvarsa or cles simple druinage his undergone several technical modifications and thus offers a greater variety of choice than the intraceious method. The reason for this is perfectly obvious and is due. (1) to the totally opposing views about the value of any sort of intraspinal therapy, and (2) to a disappointing lack of uniformity of results by any one method. The pioneer work in this field was done cheful by Raviut, Marinesco, Weels selmann and others. Their results, especially those of Ravaut, of the in jection of arsphenaum dissolved in normal salino were so unfortunate that they were quickly abundoned.

The popular method in this country is known as the Swift Ellis method are consist in the direct injection of in activated serim containing arishen amin, previously administered intrivenously, into the subdural space

This technic, at first combrons and time-consuming, has been simple fiel so that at pre ent it is as follows fifteen minutes to one hour after the administration of arphenaum 0.4 gm, 27 to 40 cc of blood are withdrawn and allowed to clot. The serum is carefully freed from been oblite elements and inactivated. A volume of spinal fluid equal to the amount of serum to be injected is then withdrawn and to the needle in situ a large Lucir strings is attached by meins of a rubber tube, 30 cc of fluid are allowed to flow into the sirings and serum is added. The mixture is gently agitated and reinjected slowly into the subtrachaod space. Swift found that in a majority of eves 1 cc of serum one hour after intravenous arisphenamin contained 0.01 mg of the arsens.

Ogilvio modified the Swift Ellis method by adding arephenimin di rectly to the serum He emphasized the uncertainty of the douge, which must necessarily vary according to the length of time clapsed between the intravenous injection and the withdrawal of blood. His claim is that by his method the dose of arsphenamin can be controlled with absolute certainty, and he recommends the following technic to 15 c.c of crum clarified by high speed centrifugalization, that is, at least 3,000 revolutions per minute for fifteen minutes the requisite amount of arsphena min dissolved in distilled water just as for intravenous use is added The arsphenamin solution should be diluted so that each 40 cc contain 10 dg of arsphenamin, that is, 25 mg to each cubic centimeter. Curshould be taken that the solution be only funtly alkaline and the sodium hydroxid should be added quickly, not drop by drop The solution can then be added to the serum by means of a 1 cc pipet graduated in tenths The temperature of the arsphenamin and the serum should be the same when mixed The container is gently agitated, placed in a thermostat at 37° C for thirty five minutes, then in a thermostat at 56° C for thirty

ston, exhauston and complete demoralization. As a means of last resort intri pinons irreplication by the conditional Swift File-Oplice method by rea on of the violant reactions may give islanding relief. This occurs we believe through the section of the crum as a stong counter irritant which relieves congestion of electic roots or in one way stimulates leukocytic activity to precent the contraction of root she that. This method bould always be trued before surgical interference, as above tied for the relief of errors it though the possibilities of unfortunate. Quelae min to all ways be been tim mind.

If it is decided to put the pitient upon a mercurial cour e of trent ment our experience his been that the best results are obtained by in unctions. If this method cumot be adopted it may be given hypoder matically. When it is decided to give the pitinit is cour o of mercury, one should enter upon it in no hilf herited way. From gr. six to xo of blue continent should be rubbed in daily each rubbing lasting it least from twenty to turty minutes and the course kept up from four to six weeks. It hypodermetic upsections are given they should be administered either as bicklored of mercury beginning with gr. 1/20 and increasing until either gr. 1/4 or gr. 1/2 are given every dit or salie-like the mercury suspended in liquid albolene in doses of 1 to 2 gr. once a week. In either case it had best be given deep in the gluteal muscless and high enough not to interfere with the patients comfort while sitting

Treatment Directed against the Morbid Process -Innumerable meas ures have been succeed to counteract the progress of the morbid con ditions forming the hasis of locomotor staxia. The truth is that there are no substances which experience has shown to have inveffect in deliving the disintegration of the sensory neuron although model of pot a sum is still popular. The most common experience that we have is to find that patients with tabes have been treated by piving them great quantities of iodid of potassium often in large doses. We desire to say emphatically that we have never seen anything but injury result from such therapy and to deprectte its use. The rodule are not antisyphilitic agencies in the true sense of the term. They may indeed and often do ficultate the di persal of a syphilitic lesion when it is of an exuditive nature, but never when it is of a degenerative nature primarily. Firnall has urged the combination of large doses of sodium todal intrivenously in conjunction with the ar enic preparations on the ground that by means of proper ionization of the tissues a more receptive medium for the absorption of arsenic is prepared. We have never can the shahtest benefit result from the administration of ergot which on the recommendation of Char cot and Hammond achieved a reputation wholly nudeserved It should never be given Strychmin and the glyceropho phates are extensively and deservedly used but not with any view to influence the anatomical lesion of the disea e save by unproxing the ... neral nutrition

deductions from these facts are that, either by lowered cerebrosumal pressure, congestion of the vessels or irritation, the permeability of the choroid villy is greatly increased, allowing the passage of greater amounts of arsenic into the fluid. On the other hand, the value of adding either arsenic or mercury directly to the subtrachnoid space becomes very doubt ful in view of the rapidity of its removal through the arachnoidal villa and dural erreulation as demonstrated by Solonion and Rieger, Hall and others, ag un through the recent experiments of Weston which appear to show that although the rate of exerction by the kidneys of phenoisul phonephthalem when introduced into the lumbar levels varies in different diseases, even after five-hour intervals it enunot be recovered from the cisterna magna. Even Schumberg and Klander admit that probably the sole explanation of the value of intrispinous theripy lies in the theory of increased permeability of the choroulal villi resulting from the men ingeal irritation which bomologous or heterologous strum causes when in troduced into the subarachnoid space

Our experience has taught us that an epite of its popularity, the in traspinous administration of a reeme affords in ordinary routine practice, too better therapointe results than the drain i.e. includ. On the contrary, even in the mot shillful hands it is fraught with possibilities for unfor tunate sequele, not the leist common of which is a severe obstanter result and vesseal incontinence that may persist for veirs. The results of spiral drainage in a carefully selected group of cases from our clinic have been

admirably summed up by Crug and Chancy as follows

"1 No single method of treatment is applicable to all eases

"2 The intravenous administration of arspheuamin is the method of choice

"3 Spinal drainage after intravenous administration of arsphena min 15 not a hazardous procedure

4 Draining will benefit some cases which have arrived at a period of mertia under intravenous therapy

'5 As satisfactory clinical and serological results may be obtained by intravenous arisplicamin and drainage as are produced by the intraspinous method, and without the severe root pains frequently set up by this latter method?

Our feeling is that the intraspinous administration of asplicarum for the reasons just mentioned in the preceding purgraphs should never be employed as a routine practice, but only in cases where all other means have fulled to relieve a condition of intolerable suffering Occasionally cases are seen in which did netwee processes have subsided, leaving as a residue obstinate sattice crises or proxysms of lanemating pain which defy all ordinary remedial measures reader the infortunate sufferers at least potential labitus. Independent of the processing of the pro-

tion, exhau tion and complete demoralization. As a means of last resort intraspinous arsphenium by the combined Swift I ilis Onlyie method by reason of the violent reactions may are istornaling relief. This occurs we believe through the action of the serum is a trong counter irritant which relieves conge tion of clerotic roots or in some way stimulates leukocytic activity to prevent the contraction of root she iths This method should always be trued before surgical interference is advocated for the rehef of crises although the possibilities of unfortunate, courle must al ways by kept in mind

If it is decided to put the patient upon a mercurial course of treat ment, our experience has been that the best results are obtained by in unctions If this method caunot be idopted it may be given hypother matically. When it is divided to give the patient a course of mercury, one should enter upon it in no half hearted way. From gr xxx to xe of blue outment should be rubbed in daily each rubbin, lasting at least from twenty to thirty minutes and the course kept up from four to six weeks If hypodermatic injections are given they should be administered either as bichlorid of mercury, beginning with gr 1/20 and increasing until either gr 1/4 or gr 1/2 are given every day or salievlate of mercury suspended in liquid albolene in doses of 1 to 2 gr once a week. In either case it had last be given deep in the gluteil muscles and high enough not to interfere with the patient's comfort while sitting

Treatment Directed against the Morbid Process - Innumerable meas ures have been suggested to counternet the progress of the morbid con ditions forming the basis of locomotor state. The truth is that there are no substances which experience has shown to have my effect in delaying the disintegration of the sensory neuron although todal of potassium is still popular The most common experience that we have is to find that patients with tabes have been treated by giving them great quantities of lodid of potassium, often in large doses. We desire to say emphatically that we have never seen anything but injury result from such therapy and to deprecate its use. The iodids are not antisyphilitic agencies in the true sense of the term. They may indeed, and often do ficult to the dispersal of a syphilitic lesion when it is of an exuditive nature but never when it is of a degenerative nature primarily. Furnell his arged the combination of large doses of sodium todad intravenously in conjunction with the arsenic prepulations on the ground that by means of proper ionization of the tissues a more receptive medium for the ab orption of arsenic is prepared. We have never seen the shaltest benefit result from the administration of ergot which on the recommendation of Char cot and Hammond, achieved a reputation wholly undeserved It should never be given Strychmin and the slycerophosphates are extensively and deservedly used, but not with any view to influence the anatomical lesion of the discre sive by improving the operal nutrition

Sumptomatic Treatment -In meeting the indications of the third caption the physician will have abund int opportunity to display his therapeutic resources The pressur, claims are the relief of the luncinat ing pains. The e may be so severe and so unyielding to every form of ther my that they demand the administration of opinion or one of its al kaloid, but this should in every instance be kept is a last resource. Un ally the pains can be ameliorated by the use of the coal far derivatives. such as phenicetin, antipyrin acetanilid, or by combinations of these with alkalis such as antifebrin and by counterpretation over the spine such as by the actual centers applied very lightly from the nape of the neck to the lower lumber region, by spinal tretching and suspension, electricity, warm baths, and the application of pun, int soothing medicaments to the skin

The combinations of the analgesies which we find most serviceable are

R Caffein abeylatis gr 1 (0005 gm) Phenyl saliculatis gr xv (10 gm) gr v (0 00 gm) Phenacetin. One powder to be given every two hours until pun is reheved

If the pain occurs at might and the caffein seems to increase the wake fulness, we employ the followin\_ prescription

gr x (0 60 gm)

S Di solve in hot water and admini ter contoutly with chloralamid in powder or elivir form

Pyramidon in doses of from 11/ to 5 gr is sometimes efficiencia,

dioniu, er 1/3 has also been recommended

In a similar way the analogues may be combined with sulphonal, trional, medical or luminal. Occasionally the pair can be relieved by the prolonged wirm bith (temperature 98° to 193° I'), lasting from fifteen minutes to half an hour, and general fundication of the extremities Rarely, wripping the legs or thighs in fluinel wrung out of hot water in which cap icum has been dissolved, or moistened with chloroform and other, is of service. No benefit to the pain is obtained from mi sign, me chanical vibration or percussion of the nerve trunks nor from the application of a spray of ethyl chlorid to the vertebral column On the other hand material relicf may attend the application of dry cups to the spine, the use of the actual contery, and of stretching When all other measures fail to relieve, it becomes necessary to benumb the sensorium by the use of opinm In full knowled\_e of the danger to the patient who receives morphin for the relief of pun which is sure to return, the physician is neverthele's under moral obligation to his prizent to make use of this measure in certain cases, but he who leaves a syringe with the patient or with one of the family to be used when the pain is unbearable, outrages

the privilege conferred on him by the Hippocratic oath. Even though the patient may live in the country for runoved from his physician, no shadow of justification even is for making, him a morphin hibiting

Treatment of the various crises that sometimes occur in tabes usually demands the temporary use of morphin and the fact that the stomach is disordered in its functions in the most common of these eri es makes it neces any that it be used hypodermatically There is no dimper of the formation of the morphin habit for just as soon as the crisis is over there is no further indication for its use. It the gastric crisis is of only slight intensity a temporizin, measure of somo satisfactoriness is the oxilate of cerium given in from gr iij to x doses in the form of either a pill or wafer. Its efficacy may be materially enhanced by combining it with gr 1/6 of cocain Durin, and following gi tric clises of tabes there are marked deviation of the degree of acidity of the stomach and falling off of the pepto, the properties of its exertions and one must be guided by the condition of hyperacidity or hypoacidity which is present in the vomit in reaching a decision is to medication and illimentation at this time. While the cri es last the patient must be fed by nutrient enemate. In gustrue eri es considerable relief is ometimes had by the intermittent application of ice over the stomach praying the epigastrie region with chlorid of ethyl and by touching the skin of the epigas trium with a glowing iron Prolonged triadization of the abdominal wall has likewise seemed to mo of service in a tew instances. Vesical crises demand the admini tration of morphin to allay the evernowering distress in the beginning. After this the pitient can usually be kept in a comfortable state, until the crisis coa ca, by the givin, of a mixture of chloral hydrate fluid extract of bellidoning and fluid extract of hydras Laryngeil cities frequently require inhilation of chlorotorm but never up to the point of complete narcosis. As in other crises the two most reliable measures are morphin and absolute quiet

Injections of storum novocam and fibrilyam into the spinal canal have been recommended by Pope Seco. 1, I Hermite, and others Pope saw wonderful improvement after four injections of fibrilyam. The reflects returned, gait improved prins and piresthesia di uppeared and the patients were in every way a timishingly better! L Hermitte saw a similar result. It would be interesting to her how these patients were a year after treatment. Suffice it to say the method has not found favor as yet.

Long after the active progress of the diverse has been checked the highting puns and crises may reappear at irrigular intervals. In many instances this is probably the result of town irritating substances emanating from the intestinal tract or the liver. They are best treated from the start by vigorous eathers and some of the so-called intestinal interplace. At the one of of the attack we prefer to give an ounce of castor oil and

then kep the pittent on i lon, non fermentative diet. Intestinil or gas trie eri es will often improe automshing, by on 10-drop doses of castor oil combined with 5 gr. salol, and repetted every two hours. If all other measures fail frequent and thorough drining or the intrispinous injection of arsphen mized serum should be resorted to. Dingerous though the latter may be, anything should be tried to prevent the formation of the drug bolt. Lettrine evice must be observed und the dose employed should never exceed 2 m.

Retention and incontinence of nrine frequently call for special medi cation and handling, uside from the direct mechanical treatment, such as regular catheterization, washin, out the bladder with sterile water, or water to which some alk ih or antiscptic has been added Some preparation of hillidoung or haoserannis with fluid extract of hydristis cana densis or ergot may be given internally with good results, and, naturally, urotropin must be given freely. At the same time the blidder should be galvinized through the abdominal walls in the following way One large electrode, 6 by 12 cm, should be placed above the symphy is, and the other electrodo of half the size and with a concavity so that it has up close beneath the public arch, then a current of from 10 to 20 m 1 allowed to flow through from three to five minutes. In some cases the mixed current the galvinofiridic, seems to act more satisfictorily thin the galvanic current alone. This expedient is often of considerable serv see both temporary and permanent When the incontinence of urine becomes complete it is necessary for the pitient to we ir a rubber urinil, and to have the bladder washed out once a day

Sur\_cical measures for the rehef of pains and gastric cases have been employed with somewhat uncertain success. The older abbonized operations were always unsuccess ful, und usually left the patients worse off than before. Within the last few years there has been great activity in intraspinal surgery, and intradiral measion of the posterior roots corresponding to the painful areas has been done. It is a dangerous procedure, however, and should only be undertaken as a measure of last resort. In the first place they are not always successful fully half the number have had no rehef, and besides, we are taxing an already weak ened organism. It is well known that tabetic patients do not withstand operations as well as other individuals.

Tabetic amaurosis is one of the saddest, and fortunately one of the more infrequent manifestations of tabes that call for individual medication in addition to that undertaken for the anceloration of the distribution title. The same is stated in the same transfer than some second the case when the amaurosis becomes complete. There is no mercure that can be depended upon to influence the unanirosis yet occisionally evens the injection of sulphate of strickinn does pool, and it should in every instruce be truch beginning.

with gr 1/100 and increasing it every day until the physiological action is planly munifest. Iodid of potissium should never be given in these cases, for unquestionably such administration hastons the process in the optic nerves. In this connection we desire to say that we do not consider in impending tabelic amairous a contra indication to the use of arsphen amin.

In the terminal stage of tabes there is greet hability to the formation of bed sores over those parts of the body that have been subjected to continual prissure and all possible earo should be taken to maintain the mitration of the skin and subcutaneous tissue of these parts, as it is very much easier to prevent their occurrance than to cure them. Attention directed to the texture eveniness and covering of the mattress a daily eleanising both and frequent spon\_ing with old water and techol attention to the state of the lowels and bludder will usually prevent the occurrence of bed sores. If they occur despite these they must be treated according to the requirements of modificial sophic surgery

It is not necessity to speak in detail of the treatment of such conditions as perforeting ulcer table arthropithy and the ostopathies that may occur. In addition to the general treatment of tuber they require the same surgical and orthopedic measures that troplice troubles of different origin demand. I monolitization of the joint is the essential thing. The performing infer is often extremely issistant to all forms of treat ment, and occasionally it propresses to such a degree and is so usociated with adjacent profound arthropithy that it requires ampurition but this fortunately, is very exceptional. Hyperextension of the knees also occasionally calls for orthopedic appliances.

General Treatment — In latter, years the measures that playsquans have come to rely upon more and more in the treatment of tabes are those that may be included under the head of playsed treatment including hydrotheripy, balmotherapy, electrotherips, massage purposeful movements, suspension, and rest

As in most other chronic discusse of the nervous system hydrotherapy is a valuable spent in take to improve the pitient's mutrition and to maintain his strength. The special hydratic procedure that should be used in a given cise depends largely on the pitient, his idiosyncrases and his reaction to water at different degrees of temperature but not a little on the symptomatic variety of the disea e also. It is of far greater service in the cases attended by marked hypotonia than in the sensory forms. The usefulness of the warm full bath to relieve the shooting pains and the muscular sorcies following an accession of the pains has alredy been spoken of if given oftener than three times a week it has a relaxing effect which should be avoided. In many cases and especially those in which the pain is not very severe, the half bath temperature from 18. to 7° F, of from two to five minutes duration with

then keep the putent on a low, non fermentative diet. Intestinal or gus true crises will often improve astonishingly on 10-drop doses of castor oil combined with 5 gr salol, and repeated every two hours. If all other measures fail frequent and thorough drainage or the intrispinous injection of arsphen mized serum should be resorted to. Dangerous though the latter may be, anything should be tried to prevent the formation of the drug habit. Latteme ear, must be observed and the dole employed should never exceed 2 mg.

Retention and incontinence of urmo frequently call for special medication and handling, uside from the direct mechanical treatment, such as regular eitheterization washin, out the blidder with sterile water, or water to which some alkali or anti eptic has been added. Some praparation of belladonna or live evining with fluid extrict of hydristis chia densis or ergot in it be given internally with good results, and, naturally, protropm must be anen freely At the sume time the bladder should be gilvinized through the abdominal wills in the following way One large electrode, 6 by 12 cm, should be placed above the symphysis, and the other electrode of half the size and with a concavity so that it fits up close beneath the pubic arch, then a current of from 10 to 20 ms allowed to flow through from three to five minutes In some cases the mixed current the gilvanof tridic, seems to but more satisfactorily than the galvanic current alone This expedient is often of considerable sers tee both temporary and permanent. When the meantmence of name becomes complete at is necessary for the patient to we are a rubber namal, and to have the bladder washed out once a day

Surgical measures for the relief of pains and castric crises have been employed with somewhat uncertain succes. The older abdominal operations were always unsuccessful and usually left the patients were of than before. Within the last few years there has been great activity in intrispinal surgery, and introducial measion of the posterior root corresponding to the putiful arcas has been done. It is a dangerous procedure, however, and should only be undertaken as a measure of last resort. In the first place, then are not always successful fully half the number have had no relief, and, besides, we are truing an already weak ened organism. It is well known that tabetic patients do not withstand operations as well as other mixtudials.

Tabetic amanrosis is one of the saddest, and fortunitely one of the more infrequent manifestations of tabes that call for individual medication in addition to that midertiken for the amelioration of the disease itself. A most astonishing occurrence, and one which cannot be explained, is that all tabetic manifestations occusionally leves when the amurious becomes complete. There is no merisure that can be depended upon to influence, the amurious is perfectly the injection of sulphate of strichini does good, and it should in every usatince be tried, beginning.

most important. In Germany, those of Osynhausen and Nauheim, and in France those of Lamidou and balarue are in best repute. The manner and method of using the warm self baths are very important but insully it is necessary when principles are recommended to visit a certain pring, to have this matter to the physician of the hiths. Nowadays it is almost unknown for a patient to take a course of waters at any of the springs without first putting him elf in the care of one of the many physician who are to be found there.

Tabete patients are also often benefited especially if they are anen'ts, dyspeptic, and inclined to echecua by a short vinit to one of the miny medicinal springs in this country tud in Europe such is Poland Springs, Pagets, St. Moritz. The regulation of diet and of twerre the open are ensetince, and the devotion of a proper number of hours to sleep which are the usual entailments of such places, all help to improve the patient's nutrition, to husband his energies and to increase his strength

The Use of Electricity in Tabes Dorsalis -- Almost from the time when takes was first recognized as an individual disease electricity has been accorded an important place in its treatment. Duchenne and Remak set the example in Europe, and they soon had innumerable followers all over the envilued world It is quite impossible to estimate accurately what service it really renders in this direction but it matters not whether its use fulness is due to suggestion or to some possible influence in counteracting the process of decay in the posterior columns of the cord so long as it helps to prolong the patient's life and makes it more livible it is deserving of employment Electricity is utilized in tabes by application of the gal vanio entrent directly to the spine the gilvinic and faradic currents to the peripheral parts, including the corvical sympathetic nerves and a static electricity. Of all the procedures galvanization of the spine is the most important Many modes of applying it have been recommended The two following methods are quite satisfactory the negative pole con nected with a large electrode (6 inches square) is placed on the chest and the positive pole connected with a smaller electrode (1 to 2 inches square) on the spine, and moved slowly from the cervical to the sacral region the current from 6 to 10 m s , the duration of the treatment being about ten minutes This should be done daily, and in very few cases it is more sat isfactory if the electricity is applied twice a day each senice being of from five to ten minutes' durition. It is highly probable that the beneficial effect of electricity thus applied is commensurate improvement of the cir culation of blood and lymph through the posterior columns nerve roots and adjacent tissue The other method is to place the cathode firmly over the superior cervical gaughon at the angle of the lower jaw the anode over the opposite side of the spinal column, close to the spinous proces es and allow a current of 4 m a to pass The positive pole is then rubbed up and down the spine for about five minutes on one side then the cathode is

friction given every day, is followed by a general gain in bodily vigor, renewed teeling of well being, and improvement of nutrition. When cuttureous stimulation or irritition scens idvisable, salt, pine-needle ex truct, or a stream of carbon dioxid gas may be added to the water. As rule however, very little is grined by these procedures. The thermal element is the important factor, and to this are owing the good effects of a sojourn it many watering places Strong, full blooded patients who react promptly and with pleasant subjective sensations to the application of cold water often find much benefit from the 11 o of water of 70° to 65 Γ. given from the hollow hand of an attendint, accompanied and fol lowed by vizorous friction, and from the use of a tome bith according to the following formula hot box until mild perspiration risults, Charcot douche, temperature 90° I , reduced daily from 2 to 5° until 6,° F is reached, pressure ten to twenty pounds, duration thirty to sixty seconds, revenue, pressure ten to eventy pointing unition (three to seven applied to the brek, chest aldomen, and calves, and followed by a licury spray, temperature 6.9° to 7.° F, pressure, fifteen to twenty pounds, duration fifteen seconds, followed by light friction all over the body for from two to five minutes, depending on the nations a reaction, and a brisk walk in the open air

When it is impossible to send the patient to a hydriatic institute, this procedure may be replaced by wrapping the patient in a dry, hot blinket for from ten to thirty minutes, giving him a hot drink, water, weak ten, or milk, if his digestive apparatus is in good condition, then when the cutaneous circulation especially that of the extremities, shows the effects of this internal and external heat, water is forcibly thrown from a dipper upon the spine and over the abdomen and chest or the patient is flagellated briskly and quickly with the ends of a towel drip-

ping with cold water, and followed by friction

Urogenital symptoms are often benefited by the use of cool sitz biths, temperature 75° F, duration two to five minutes Many patients obsect to them because of the idea that it increases the pain, but neverthe less such a bath is often service the in stimulating a distended atomo bladder to empty itself Some writers recommend for the relief of pun and for its general tonic properties the use of a cold wet pack, which, of course, becomes warm after it has been in apposition with the body for a short time. It is said that the uniform warmth thus induced tends to mitigate pain and dissipate paresthesia. We have not seen much benefit from it

Many patients with tabes are greatly improved by a sojourn of a few weeks, once or twice a year, at the thermal mineral springs of this country and the role of bilineother ipentics (mineral water treatment in contribution to hydrotherapentics, the external or internal use of plain water) in the treatment of tabes is an assured and an important one In this country the hot springs of Virginia and Richfield Springs are the of atawa and to overcome it after it has developed, the plan suggested by Mortime Granvillo of England in 1881 but formulated and intro duced to the profession by Fraenkel of Heiden in 1890, and since then very much elaborated by himself and by Gold cheder is the most in portant. The essential future of the plan is to subunit those missels which manifest the incoordination to iscress of gridwith and systematic exercises. Each movement thus performed will be accompanied by kin eathetic sensitions and memories in the corresponding areas of the bruin rather than the control of the plan is in another and in no way to be confounded with gymnastics of force. The underlying principle is that if the patient is and to overcome the titarious the proformance of simple movements with purposeidil intent in lattention, his sensorimotor cortex will become so reducited that it will direct the movements without attention and consenses solution.

Franchel's procedure consists escentially in the exact and methodical execution of purposeful movements which require shill and not force. In the beginning these movements should be very simple and gradually made more complicated as the patient becomes explaids of performing them. They should not be done in a perfunctory way, as a recording gymnastics, but with the attention closely concentrated on every movement.

The benefit which follows the use of the excretees is often most in courning to the patient and printing, to the physician especially when used as an adjustant to the general tonic and supportive the itimate it ready spoken of Naturally they are of signal service in those eigen which the start and hypotoma are not extreme. Oftentiones however patients who are dependent upon crutches may be so benefited by this treatment that they can walk unusted particularly if the hypotoma is not profound. It must not however be forgotten that the everence have no influence on the disease process and that they benefit only one of the numerous clurcal manifestations namely the state.

The cases of tabes most favorable to the employment of Fraenkel's treatment are those in which the stimal appears very early in the disease those in which its of compiratively slow development thee in which the incoordination immifiests some tendency toward spontaneous amelioral ten and those in which the incoordination immifiests some tendency toward spontaneous amelioral ten and those in which the disease process has been irrested. The employment of this method of trustment is contrained entited in with member pritents and in those who suffer more or less constitutely with prins or crises, in cases of acute and subreute tabes that is in cases of sudden onset and in which the labitual manifestations of the prestaxic period onset and in which the labitual manifestations of the prestaxic period succeed each other rapidly in pittents with tableto optic strophy fragile lenes and the c who have had what is generally cilled spontaneous frict time or rupture of tendons. When any cardiopathy or vascular lesson exists the method must be tread with graft care, if at all. It is not ap-

changed to the cervical ginghon of the other side, and the same procedure used for the opposite hilf of the spinal column. In this way the posterior roots and the intervertebril ginglia are stimulated, and in view of the important pirt taken by disease of these structures in the pithogenesis of tabes it can readily be seen that this is a desirable operation.

Some imelioration of the puresthesia may confidently be expected from the use of farable electricity applied to the skin of the extremities forestest executation of the cut incous markers is obtained by using the small brush electrode. If it is desired to stimulate the purplicial neuromis cular apparatus, either the faradie or the galvanie current may be employed. When it is elected to use the lutter, the positive pole should be used as the differentiating electrode. It need secreely be said that electrical treatment should not be ruhed upon exclusively. On the contrary it should be looked upon as an adjuvant of importance, and given in connection with other playsical and medicinal treatment. Its effects seem to be best when it is given for a period of six weeks three or four times a year.

In certain cases of tabes the regular, persistent use of massage is very beneficial At least it gives more comfort than almost any other measure It is especially useful in cases of long duration. It counteriets muscular hypotonia and asthenia in a more gratifyin, was than any other measure, and the symptom described as 'giving way of the knees will often disappear under this form of treatment Vigorous kneading and compression of the back often decrease the gardle sensition, while general massine may be used for its tonic effects. Stretching of the peripheral nerves either by operation or by the bloodless method which formerly had considerable vogue, is to be condemned No doubt such procedure sometimes relieves pain but the same results can be obtained by having the patient he on the back with the head slightly elevated and the legs extended, an at tendant then grasps the feet and draws them back toward the patients head, the knees remaining extended This position is maintained for from two to four minutes, and repeated once or twice a day Suspension v is recommended by Motselmtkowsky in 1883 In the decade following nen rologists of every nationality testified to its efficies in amelioratin, the symptoms of tabes, and apparently in modifying the course of the disease During the past few years very little has been heard of it, and its use has been generally discontinued

Pecducation of the Attern Txtrematers Transhel's Method—Difficulty of locomotion eventually becomes the most conspicuous burden of the patient's life. So long as he is table to get about included he may live not only a useful, but comparatively an enjoyable, life but, when he has to rely upon the arm of an attendant a pair of critches or a wheel chair, fortitude deserts him and with it hope and usefulness.

Of all the measures that can be ntilized to counteract the development

of stanta and to overcome it after it has developed, the plan suggested by Mortime Granville of England in 1881 but formulated and introduced to the profession by Fraenkel of Heiden in 1800 and since then very much elaborated by himself and by Goldscheider, is the most in portant. The essential feature of the plan is to submit the enui-cles which manifest the incoordination to a series of graduated and systematic vertice is Fach movement this performed will be companied by kin esthetic sensitions and memories in the corresponding areas of the brun Frenchel has therefor referred to the textiment is one of circular, mastices and in no way to be confounded with gymnastics of force. The underlying principle is that if the patient is made to overcome the atavate by the performance of simple movements with purpy ctall intent in it tention, his sen orimotor cortex will become, or excludinted that it will direct the movements without attention and conceins volution.

Fraenkel's procedure consults controlls in the exict and methodical evention of purposeful movements which requires skill and not force. In the beginning these movements bould be very simple and gradually made more complicated as the patient becomes capable of performing them. They should not be done in a perfunctory way, as are ordinary gymnastics, but with the stiention closely concentrated on every movement.

The benefit which follows the use of the exercises is often most on couraging to the patient and gentifum, to the physician especially when u ed as an adjuvant to the general tonic and supportive in times it ready spoken of Naturally they are of signal service in those cies in which the stary and bypotonia are not extreme. Oftentimes however patients who are dependent upon crutches may be no benefited by this treatment that they can walk unusuded particularly if the hypotonia is not profound. It must not however be forgetten that these exercises have no influence on the disease process and that they bright only one of the numerous claimed manife tations numely, the attype.

The cases of tabes most favorable to the employment of Fraenkel's treatment are those in which the struct appears very early in the disease those in which it is of comparatively, slow development, those in which the incoordination manifects some tendency town dispontaneous inclient ton and those in which the dise is process has been arrist in. The employment of this method of treatment is countribude ited in weak anomic patients and in the e who suffer more or less constantly with puins or criess, in cases of sente and inhabitual manifestations of the proctation period obset and in which the habitual manifestations of the protation period succeed each other rapidly in pittents with thethe optic atrophy fingule lone and the cash have had what is annually called spontaneous fracture or rupture of tendous. When any cardiopathy or a isental lesson exists, the method must be tried with great care if at all. It is not ap-

changed to the cervical ginghon of the other side, and the same procedure used for the opposite half of the spinal column. In this way the posterior roots and the intervertebral gingha are stimulated, and, in view of the important part taken by discuss of these structures in the pathogenesis of tabes at our readily be seen that this is a desirable one ration

Some ameliaration of the presthesis may confidently be expected from the use of faradic electricity applied to the slin of the extremities foreatest evertation of the entraneous nervers is obtained by using the smill brush electrode. If it is desired to stimulate the peripheral neuromiscular apparatus, either the faradic or the gilianic current may be employed. When it is elected to use the latter, the positive pole should be used as the differentiating electrode. It need scircly be said that electrical treatment should not be relical upon exclusively. On the contrary, it should be looked upon as an adjuvant of importance, and given in on nection with other playeral and medicinal treatment. Its effects seem to be best when it is given for a period of six weeks three or four times a year.

In certain cases of tabes the regular, persistent use of massage is very beneficial At least it gives more comfort than almost any other measure It is especially useful in cases of lon, durition. It counteriets muscular hypotonia and asthenia in a more gratifyin, way than any other measure, and the symptom described as 'giving way of the knees will often disappear under this form of treatment Vigorous kneeding and compression of the back often decrease the gardle sensation while ceneral massage may be used for its tonic effects. Stretching of the peripheral nerves either by operation or by the bloodless method which formerly had considerable vogue, is to be condemned. No doubt such procedure sometimes relieves pain, but the same results can be obtained by having the patient he on the back with the head shightly elevated and the less extended, an it tendant then grasps the feet and draws them back toward the patient's head, the knees remaining extended This position is maintained for from two to four minutes and repeated once or twice a day. Suspension 1798 recommended by Motschutkowsky in 1883. In the decade following new rologists of every nationality testified to its efficiely in amelioritin, the symptoms of tabes, and apparently in modifying the course of the disease During the pist few years very little has been he ird of it, and its use has been generally discontinued

Preducation of the Attane Pxtremutus I ruenkel's Method—Difficulty of locomotion eventually becomes the most conspicuous burden of the patient's life. So long as he is able to get about musted he may live not only a useful but comparatively an enjoyable, life, but, when he has to rely upon the arm of an attendant a pair of crutches or a wheel chair, fortitude deserts him and with it hope and usefulness

Of all the measures that can be utilized to counteract the development

in raising the outstretched leg flexion of the thigh and then the knee, to make a double right angle then extending the leg and finally lowering it It will be found that these simple exerci es are very fatiguing not so much because of the muscular exertion but because of the attention that

they demand They should be persisted in, however, until the patient can execute them easily accurately and without much effort. Another very important series of exercises is represented by Figure 2 As seen from the illu tration it consists of a short step ladder fixed at the bottom of the bed on which the patient is required to make ac curate stepping and climbing movements Similar movements of precision should then be practiced by the patient while sitting It is unnecessary to detail the great number of modifications of such movements that can



be devised. Care and precision in their execution are most important These primitive movements are ab olutely essential and should not be neglected even by those whose ataxia is not so great as to prevent them from walking

The patient should then practice rising deliberately from the sitting position with or without aid as the condition of his strength and equilibrium demands, and then sitting slowly. As soon as possible he should do this without assistance or support. He should then practice standing upright alone or with support or assistance with the feet put firmly be-

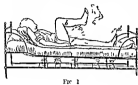


neath him aided at first by the hind or eve then, as he gradually acquires confidence and skill without the aid of either and with the feet close to gether The physician can be of great service by assuring the patient of his capacity to do this for much of the di equilibrium is the re-ult of fear and lack of confidence. When he has succecded in learning to stand alone or with the aid of a stick he should begin movements of banding forward as far as po sible then slowly raising him self to a vertical position bending first

one knee and then the other adopting the squatting position and then ris ing from it and various others

After this movements of the lower extremities for the purpose of walk ing are to be practiced. The patient should stand with the aid of crutches plicable to very obese or arthritic patients, and finally, it is absolutely con traindicated when there are great laxity of the ligaments and severe arthropathy

The formula for these exercises, which was given by Fraenkel in his communication to the Moscow Congress in 1897, seems rather formulable



The following risume will aim to give the more important essentivals. The illustrations are tiken from Goldscheider's breching on the subject. The physician who undertaks to employ the even-ises must needs remember that they demand for their successful utilization a great deal of time

and patience, but expenditure of them will be rewarded. Whenever it is possible the exercises should be entrusted to a truined attendant under the observation of the physician. At the Neurological Institute, where we utilize them to great advintage, they are always done in classes and to the accompaniment of music. They should be practiced several times a day for a few minutes at a time, but never to the point of producing considerable futigue. When they cause great fatigue they hould be done principally in the morning or after a long, rest.

Atwas of the lower extremities is commoner and always more severe than of the upper, it is also more difficult to overcome by the Transkel movements, because of the associated disorder of equilibrium which is

movements, because of the often so profound To overcome the atvan of the legs the patient should began by making simple, primitive movements that can be executed while by ing in bed Tor instance, bying on the buck with the legs uncovered, he should be required to go through movements of flevion extension abduction and



definition and addition of the different joints of the lower extremities slowly and deliberately and with all the accuracy that can be commanded, first with one leg then with the other and finally with both legs simultaneously. Figure 1 illustrates one of the simplest and most important of these movements. It is spoken of as the fourfold movement exercise." It consists

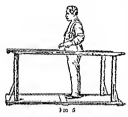
fir t. followed by more complexed ones with the fingers, hands and forearms. When the patient can use his muscles without difficulty for these movements, he should be given exercises which require more skill and patience for their performance. Fraenkel has devised for this pur pise a number of apparatuse. One of these consists of a piece of wood hiving the form of a triangular prism 40 cm long each side measuring 5 cm. This piece of wood rests on one of its sides. The upper edge is grouped out one of the others is smoothed off while the third is sharp

This apporting is placed before the patient who holds in one hand a large pencil, and he endervors to put the point of the pencil in the groots and move at leach and forth therein steadily and accurately from the farthest to the nearest end keepmg the fin\_ers und the wrist mmovible At first the patient has consuler able difficults in keeping the point of the pencil in



the groove but after repeated exercises he is able to do so He should then practice retracing with a pencil simple designs consisting of straight zigzag, and curved lines. It the tracings of the e figures are kept it enables one to follow the progress that the patient make toward requiring coordination. Another apparatus consists of a piece of board in which depressions have been hollowed out at regular intervals into which the end of the finger can be placed. These holes are numbered. The board is placed before the patient, who holds the right arm ru ed and the index haper extended. He then puts the end of the tager into the depression rapidly and as accurately as no sible when the attendant calls out the num her At first he is made to repeat the same number until ho can do it with considerable accuracy. This exercise can be made more complicated by having the pitient put murbles in the holes as tast is the number of the holes is called out. This simple device may be replaced by a board filled with holes, in which the patient is required to place a number of pegs such as a cribbig, board

The great number of variations that can be devised by any one even the patient himself will suggest then elve at once to the physician After the patient has acquired hill in these exercises he can practice with a contrivance consisting of a series of balls of different sizes sus pended by threads from a horizontal bar Oue of the a balls commencor a stick and endeavor to put one foot forward slowly deliberately and accurately upon a certain marked spot, from 12 to 16 inches in frost of him. This should be done five times in succession with all possible preci-

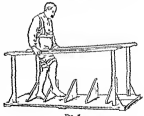


sion and accurrey, while the pittent or the ittendant count. Then the same procedure is to be reperted with the other foot After the patient has acquired fields in doing this le should try to walk with the aid of steels or an attendant, taking, uch step slowly and with the greatest de liberatences, ten steps forward, then ten steps bedward. The patient should also be required to practice walking movements of the feet while sitting. This

should be done first with one foot, then with both feet simultaneou it as shown by the accompanying, illustration (Fig. 3). Another exerce of considerable service is illustrated by the simple appratus (Fig. 4). The patient first touches ill the round top shorter uprights and then all the flat top tabler uprights in succession. Of course, when the patient cruis stand or with even with the aid of a stock or an assisting, it is accessive to provide him with some such apparatus as shown in Figure 5, by which he can support himself while practicing the many different exercises of skill. The exercises that can be devised with such a contrivance are almost

the important out are illustrated by Figures 6 and 7

By assiduous practice of these exercises the patient will soon be able to walk without holding an immovable support It then remuns for him to practice walking, in a straight line to trace figures or lines with the toes and to indulge in other movements of the



F10 B

lower extremities that require accuracy and skill for their execution

To overcome the ataxia of the upper extremities one proceeds in a

To overcome the ataxia of the upper extremities one proceeds in a similar fashion The patient is made to execute simple movements at

2.3 Holding the forearm in a given polition of flexion, then deliber ate flexion and extension

23 Holding the uplifted arm in any given position of the shoulder joint then deliber ite raising and lowering

24 Seizin, large objects with the whole hand

2. Scizing swinging bills of the Frienkel apparatus

26 Curying a spoon to the mouth

27 Touching the nest with the finger tips

25 Practice in writing

29 Copyin, figures, lines etc

30 Keepin, the pencil in the groove of Fracul el s triangular block

I lan of Treatment -The unportance of a plus of treatment for pa tients with locomotor staxia can serredly be overestimited. The medicin'il treatment will not suffice unless supplemented by hypenic dietetre physical, and disciplinary measures. The amelioration of the patient's symptoms and the degree to which comfort and longevity cin be given him stand in direct relation to the promptitude with which the discnosis is made and proper treatment instituted. Every patient who consults a physician for an ailment of any kind, aside from the acute intectious dis eres and who ares a history of syphilis should be carefully put through the tests requisite to reveal the existence of takes. The neces ity of this statement is impresed upon us as our experience with the disease increases. The patients who have been treated for rheumatism Lout appendicitis and who have been operated for malignant disease, structure of the urethra or rectum appeal cord tumor, and other dieacs too numerous to mention testify to the truth of this It is selectly neces sary to comphasize how essential it is to carefully scrutinize the patient who comes complamin, of pains vessed hortcomings altered sexual instincts and capacity or any of the symptoms of the general neura thenic condition At such an early date it may be quite impossible to atisfy one s self of the existence of tiles but if there is an increase in number of the lymphocytes in the ecrebrospinal fluid at as imperative that the patient be given arephonumin or mercuit properly and adequately

What the evistence of the dict is muon thebite the question must always be decided whether or not to inform the patient. Naturally no general rule can be given but it is our belief that nothing whetever is to be guized by concealing from the patient the nature of his disease for fear that such knowledge into the nature of his disease. For that such knowledge into the appropriate the first plus can whom the patient consults does not appraich this or one of the family which is tant mount to telling the patient him elf, of the nature of his disease it is very likely that sooner or later he will consult another physician who sees his very elect to impart uch information. The first

ing with the larget, is made to oscillate, and while it is oscillating the patient is told to exize it and brin, it to a state of rot. At first he is left free to choose the moment at which to size the bull, but later he is required to do so it a moment determined by its ocillator excursion. This exercise is repeated with all the different bulls.

The smaller the bull the more difficult for the currence of the

O Forester has de cribed a definite series of exercises for the upper extremities. They should be done serially, is they are designed to proceed from simple movements and attitudes to the more complex ones. They are as follows.

1 Resting each finger and thumb in the normal attitude of rest

 $2~{\rm Restin_{\odot}}$  all fingers and thumbs at the same time in the normal attitude of rest

3 Slow extension and flexion of the fingers at the metacarpophilan goal joints at first separately, then together

4 Holding the second and third phalanges in any given position of flexion at first separately then together

5 Synchronous extension and flexion of the second and third phalanges

6 Extension of the end and middle philanges while the proximal is flexed

7 Apposition of the thumb to the fingers

8 Crookin, the thumb and first finger so that the balls touch

9 Approximation of the extended thumb and first fluger so that the balls touch

10 Holding quiet all the fingers and thumb while the volur sides of the corresponding fingers at the last phalangus are approximated

11 Separating and bringing together the finger balls of the individual pairs while the hands are held as in No 10

12 Grasping a can and piling up everal

13 Graspin, the pointers and plucin, them in the holes of a cribbage board

14 Placing the fingers in the grooves of a special board and slowly raising and sinking them

15 Practice in buttoning and unbuttoning

16 Holding the band quietly in the normal position

17 Slow extension and flexion of the fingers

18 Opening and closing the fist

19 Grasping larger articles with the hand

20 Shaking hands

21 Holding the hand and forearm in a given position, then deliber ate pronation and supurition

mixed diet with a preponderance of vegetables and fats is the nearest approach to the ideal. As in all nervous diseases, functional or organic, the patient should be fed frequently, five times 1 day it least. The supplementary meals should consist of milk or other food, the taking of which requires no effort on the part of the patient. The tabetic patient who spends twelve out of the twenty four hours in bed is more just to him self than he who encrotches upon this number. In regard to exercise very little can be said in a formal way. Leg weariness is to be avoided at all hazards. It will be found that the varieties of every and sport age healthy min can be induled in quite as well by the tabethe patient, providing he is not inclined to be intemperate. It is unnecessary to speak of the importance of avoiding injurious indulgences of all kinds but pritients in the early stages of tibes often seek advice concerning attempts at sexual intercour e for in many instances sexual potency is not entirely lost until the discrete quite advanced. So far as possible collibration tost until the disk e is quite derained. So fer as possible collabilation should be avoided although it there is no publogical executation to harm can result from occasional indulgence. The general hygiene including clothing, cleaning births, regulation of lowels, maintunance of the integrity of digitation does not require specific mention. As in all other nerions disease a attention to these details is rewarded by an accession of the patient's mitrition and meren e of physical strength

The use of drugs to maint ain nutration constitutes relatively an unim port int part of the treatment of tabes. Of the ceneral tonics and restors tives iron, arsenic and quinm are occusionally serviceable while the simple bitters and dilute hydrochloric acid are to be used for their direct effects on the appetite and discretion Years and strychin was considered e sential to the treatment of all discress of the spin il cord. Its use, how ever has gradually been distarded and to-day we hardly ever hear it men tioned even in the attempt to delay a talette amourous. I on, ago we pointed out the danger of mere using the pains arritation of the progenital system or of causin, psychic disturbinees by indiscriminate administration of streehum

## SPINAL SYPHILIS

Spinal expluit lines exclusionalis is for the most part so intimately associated with or dependent upon meningeril lesions that most writers at pre ent prefer to trent it under the caption of meningovi cular sigh ilis We prefer to treat it separately and at this time because its many manifestations its protein type and its pithology entitle it to a place among the systemic affections of the cord. Although the di ea e is almost invariably dependent upon mempova cultr lesions ats chinical forms are physician will then be held to have made a mistake and to have wasted time in treatment which might have been beneficially employed if the event nature of the diverse had been known. It is not wise in the majority of cases to mike an immodified diagnosis of locomotor ataxia in the beginning invertibeless the putent should be made to understand that his alsease is serious and in order that it miv not disable him, it is nece sarre to adopt a vigorous plan of treatment for the purpose of stopping the progress of the diverse. The important lesson for him to learn is that a long period of a chiness and comparative health waits on methodical and continued treatment. Occasional and desilitors visits to a physician which are rewarded by one or two prescriptions are transminint to no treatment at all.

After getting on rapport with the patient and scening at let a degree of his confidence at is neces are to decide whether or not he shall degree of his confidence at is neces are to decide whether or not he shall forego his ensount to compute, providing of course, his potation in the allows him to do so. Indiridual factors in each case, must influence his decision. As a rule unles special indication can to the contrary, such as a profound neuroatheme white munife theory of sphils in the blood vessels producent on the muniform and unless the occupation is one that is conductate to be, wearners and original rate work in every it is best to let the patient keep to linears. His infirmity prevents him from indulation, in many of the ple sures and occupations which help to pass the time. And to take a min accustomed during all the varies of his life to engre sing occupation and throw him at once into enforced indeness at the same time is tricing him from many plesures which are harmless to the heilthy individual, is tint mount to converting him at once into in introspective depressed materiable being. On the other hand, if he is illowed to pies a portion of his time in humers which the rest is given over to me is me a bit may be legitimately called it atment such as whiting solfing driving not to speak of the time required for hardratus electricity investigate and rest, he will have little time to think of himself. A rule that admits of few exceptions is that sin formula treatment is not advisable, at least not mutt the last stages of the dis-

Tabeties do not toler ite brusque changes of temperature or oscillations of atmospheric pressure. Such changes are just to be companied or followed by attacks of print gistine creese exigention of itivit and general sathemi. A temperate chimate and a moderately day atmosphere are most fror tible for prients with this dievee.

In regard to the patient's diet, it may be said that tei, coffee, al coholic stimulants, and tobicco should be used most temperately. It is poor judgment to insist that a may who has taken these dietetic lixing in moderation and to his apparent benefit for many years shall give them over entirely, just because certain neare filters us be, inning to decay. A

ing, will be found. The enect is usually rapid often abrupt, and preceded by pain. The slowly infiltrating forms starting in the leptomeninges are most frequently classified under the title 'mu mingomethis' and they, as a rule constitute the underlying pithological process of sighilities spatic spinal paralysis. The e may appur claimethy is Frbs spinal piralysis or there may be invasion of the other tracts that 1, sensory tract, and then stavic and profound on orx disturbances become main fest. Opponheum pointed out long ago that a modified Brown Sequard syndrome may frequently be price in in the catypes, and his statement has since been confirmed by many others.

In 1892 Erh cririted a group of cases from the mixed forms and called them syphilitie spand pardly re? This climid is ruitonen is characterized by slowly progressive spatic pression of the lower limbs accompanied by plans irregularly distributed areas of anochlessi of hyposthesis, bridder and rectal distributed areas of anochlessi of highest being bridder and rectal distributed survives and only perhemming the stream, exagerated known and anhly girks Bibunstian and Oppenheim phenoment. At that time Eth expressed the belief that although he could not bise his clum upon histopithologic eximinations sooner or later the lesson would be found in the lateral pyramidal triest and in the posterior columns as well and that it would consist in sample primary degeneration of the careas. He restricted this some years later and insisted that his contentions had been borne out by automic study. A number of other writers principally home. Henneberg Minhowski and others have studied the situation with great ever and have come to the conclusion best summed up by Nonne there are in reality cer tain pure cases of primary explainting spatial triefs and poterior columns of toxic nature and not due, to focal lessons in the columns

Extradural gummata cause spinal symptoms by pressure and they will vary in accordance with the direction and force of the pressure. Not infrequently very confu ing chincil pictures are produced by a lateral oblining direction of the pre-sure.

Syphules of the print we do is expulle of producing many varieties of symptoms. There may be udden apophetiform parallels of the type can ed by hematomythia there may be the typical symptom-complex of syrungomythia there may be entered by me ksoons producing clinone process the muscular attophs or a combination of the latter with system disea, of the posterior columns or lateral tracts, thus combining the attophies with system of a type hemometry with bliefled of turbances and

hype the ias or pre-the-sias

Syphilitie diea of the blood se els often causes small punctate
foci of hemorrhage and de-concrition in the triets and the picture of
combined selero-is result.

Saveral ca es of disseminated pitches, hetic

often those of diffuse or simple systemic lesions in which the meningeal symptoms are of little or no significance

Symptomatology—The elimical appearances of spinal syphilis, of course, depend upon the character of the pathologic lesions cousing them, and as we have seen how manifold the latter may be, it is not difficult to conceive that the disease may simulate many of the well-known clinical types of neurology. They may be roughly grouped into forms cau ed by chronic meningtic lesions, where the symptoms will be more or less referable to root disorders. If the process is an active gammatous infill return, the symptoms will be those of acute meditic. Slowly infiltrating lesions starting in the leptomenages cure a systemic degenerations. Large gummatic of the dura, non-infiltrating in type, can e-pressure symptoms, while arternal disease may cause diffur lesions in white and gray mat ter or isolated diseases may cause diffur lesions in white and gray mat ter or isolated diseases. Then, finally, there is a diffuse infiltration of the leptomeninges which similates takes and frequently cannot be distinguished from the latter oven with scrological examination.

The construction of a simple clinical entity would, in view of the foregoing, be quite a hopeless task, there are, however, a few symptoms that are constantly found in very many cases, and should always excite our suspicion when found They are Argall Robertson pupil, pain blad der disturbances, and sexual impotence. They are of little value alone but when they appear together with other symptoms their importance cannot be everlooked. In these forms of spinal syphilis in which the lesion is limited to the meninges and roots, pain is probably the most predominant feature. The pains may be severe, boring, dull, aching or, if the posterior roots are pinched the lightning, neuralgic form of pain will be the chief symptom Girdle pain is not infrequent tions of the anterior roots may take the form of simple paralysis accompanied by stiffness, or there may be a complete fluccid paralysis with lost reflexes and reaction of description. A fivorite locality for the latter is at the level of the cervical enlargement causing flicerd palsy and atrophy of one or more muscles of one shoulder girdle, or both The paralysis may take the Dejerme-klimpke form for Erb's shoulder arm paralysis Pain is always present at some stage of the development, al though it is sometimes overlooked

The symptoms of active gummitous infiltration depend upon the extent and locality of the leason. Usually the clinical picture is that of incomplete myletins, in which the brown Sequerd syndrome and its variations are most prominent. On the other hand, the process may be confined to the posterior quadrants of the cord and we find attrue paraplegrawith disturbance of all forms of anaithity. The reflexes may be pre-entabolished, or eva-gerated. If the gray mitter is invaded atrophy of the corresponding muscles, occasionally with invoctions or fibrillary twitch

Diagnosis - The diagnosis of spinal syphilis has been made much easier for as since the introduction of cariful serological examinations Spinal lues differs from non-syphilitic diseases by the presence of lymphocytosis of the cerebrospinal fluid, marked excess of globulin and positive Wassermann reaction in blood and fluid. The differentiation from takes and taken resis rests on the enormous number of lymphocytes-30 to 1,400 per e mm -and the tremendous increase in plobulin in the former, where is the percentage of positive Wassermann reactions is should higher Whenever it is impossible to make these examinations we are forced to rely on the rapid development. Argall hobert on pupils bladder disturbances and pregular distribution of the changes in ensa tion. The presence of cerebral symptoms is also of great help, the coluted root symptoms and irregular course on ible us to distinguish the condition from chronic invelitis of other consistion. It is to be distinguished from the non explulitie forms of combined sclerous by the history of infection presence of Arcyll Lobertson pupils ontic neuritis and other curebral The differentiation from multiple selerosis is often impossible elinically, and can be made only by therapy

Prognosis — The promosis depends upon several factors (1) the

Prognosis — The promosis depends upon several factors (1) the activity of the process (2) the location of the le ion and its characteristics.

ter (3) its amenability to treatment

(1) In rapidly infiltrating processes, where it has gone unrecognized for a long time, the prognous is to both recovery and life is uncertain by many by active antisephilitic measures be able to check the specific disease, but unable to influence the progress of secondary degeneration. On the other hand it recognized early enough this process bould yield promptly and we should expect marked improvement and even recovery (2). The location has great influence on the prognosis for if the lesion is within the grey matter or even in the meanings reput of the dam aged this in several subject to a first the progress.

Treatment—If the diagnosas of pinal line's once e tabli hed is sport on antilierte for imment should be instituted immediately. Even in earce in which the diagnosis is doubtful the imme plin limitly be followed. The purple of this is twofold in the first place we detroy or attempt to dectroy the principane organism and thus arrest the progress of the diction and in the econd we allow the system on opportunity to absolute to products carry off delectronic mutter, and repur the tissues that have been distributed but not destroyed. There are three agents most useful for this purple—e-traphenamin insertury and its salts and hold of potassium. The specific action of the list named has often been questioned and to it has been seembed rither a role of alterative assitting in typic ind prevention of connective it use formation. If given in large quantities with a list me specific action, but this we doubt and debuy at last as fir as our expressions. The election of

in nature, have been reported which clinically bere the marks of multiple selerosis

The tabetic form or "pseudotabea," as it is called by some, so closely simulates tabes that it is often impossible to distinguish it from the latter. It begues shortly after the primary syphilitic infection and it develops rapidly, the symptoms of pain, girdle sensation, atxia, Romberg are very intense, and the procress is often starthingly hurried.

Pathology -The unitomic changes found in cerebrospinal lies are many and of widely different forms. The most frequent changes are found in the leptomeninges-diffuse infiltrating collections of small round cells which penetrate the cord en masse or as slender prolongations. In severe forms the min ir ichnoid is swallen, infiltrated with round cells forming a ring about the cord, compressing it and interfering with the circulation The artehnoid alone may be invaded in the same way, the ma and dura remaining untouched. The inner surface of the dura may be the seat of these low grade inflammatory changes, and they choose the exits of the spin il roots as point of predilection. Rarely are the entire cord and its coverings affected in this manner. It usually occurs at dif ferent levels and with virging degrees of intensity in the same individ ual The vessels of the cord and membranes are for the most part the seat of active inflammatory changes, which consist in obliterating endar teritis thickenin, of the media, hyalining degenerations and purivascular lymphocytic infiltrations The lesions within the substance of the cord are vascular in origin in the greater number of ea es. They are not con fined to any particular area, but mix iffeet gray and white matter equally Sometimes small punctate hemorrhales or extravisations may be the starting points of system degeneration, or intense glia reactions about the vessels and subsequent formation of small foca of softening with lymphoexte infiltration and granular cells. In the early stages the axis evin ders may show a true myelitie reaction that is, swelling of the medullary sheath, bursting of same into balls and lands of dependrated myelin, and loss of the axis cylinder proper The ray matter may degenerate into small foci, which later become confinent and present the picture of syringomyelia Occasionally true gummata of the dura are seen

If the process is chrome, it may be confined to the dura and limit itself to slow progressive connective tissue proliferation which later extends to the pia victimoid becomes hird from and contracts. Histologically we find the dura authenorphosed in thick, fibrous connective tissue which is invading the pia arichmoid, poor in texels and shows a tendency to twist and form concentric knobs or warty growths. This is known as nealymentinguists by pertrophica.

Erb's type shows no true syphilitic changes. It is rather postsyph ditie in character, and consists in primary degenerations in the lateral partunds, posterior columns, with slight decentration in the periphery

The most straking fact in the ethology is the occurrence of the disease in more than one member of the funly though even this is not disease in more than one member of the funly though even this is not disease and actions it seems to affect the male member, while the femiles escape, and vice very. Although all the members of a fumly are not affected, unless in exceptional instances in which the number is very small the remaining members may show some other form of degenerative nervous disease and possibly nervous diseases of a teratological nature. The immediate and remote family history may show the evistance of some degenerative neurous or psychosas such as epideps, brakeria, independently and migraine. The di eve dividops as a rule between this ges of five and fifteen, it ometimes occurs in a recognizable form is fore that period and has been recognized as early is three years the number of calls occurring after the fifteenth year is not very great, and they probably belong to the cerebellar type.

It has often been noted that when the disease occurs in everal mem bers of the same family it appears in the first patient within late child hood or early miturity while in each succeeding patient it appears it a less advinced use. The factors that apparently have something to do with exerting the disease at least to such activity that it becomes reco. mizable are the infectious diseases-naturally those common to childhood -and injuries. The influence which the c factors have may be inter prected in two ways. The neute infectious diseases may have nothing whitever to do with eming the discre except in so far as they weaken the neuromuscular sy tem and keep the patient in bed during which time complete coordinated movements such as wilking running and climbing, which the per on mis have but recently mastered are partially for Either of the a factors or both combined may be sufficient to male noticeable the mot triking feature of the discre namely incoords nation which had existed before the infection. On the other hand infections proces es and their products may let injuriously upon neurons robbed by heritage of their complementary development and cause them to degenerate This latter behef I hold to be extremely improbable \ num ber of each tive been reported in which the dieac was ushered in by a fel rile state. What the gene is of this fever is has not been sugge ted but it seems that the explanation of its injuriousness is the sime as that offered for the infectious di ei es \ number of other etiological factors of comparatively mannifernt importance are the occurrence of the disea c more frequently in males than in females oftener among the poor thin amon, the rich and the recording of no cale in other races than the white The e fiets with the exception of the lit named are in entire accord with the tenchings of other fumbil and hereditiry dien es all of which how them elves more frequently in males and in people of the lower walks of life The di ere is met with in the poor and incellight

arsplicement or mercury as the introphilitie hency to be used rests with the individual preference of the physician. If rephenema is selected the first does should be a moderate doe her intracenously, and should be repeted at intervals of one week to one month for four to six does. If, because of optic nearitis, gretro intestinal disturbances, or marked delithit, we prefet to give menuity, it should be given preferably as influences, or the first of the properties of the properties of 1/3, 1/4, or 1/6 for the blood or encod, highly recommended by the I rench, may be imjected duly, or subsplate of mercury suspended in liquid albeine, I to 2 gr once a week Todd of pot issuin starting with 10 gm t i d may be given in increasing does into the limit of folter mee of the individual. Manute, careful attention to the general hygiciae and dark routine of these pitients is very seential that boths, while taking mercury, are very benched. They should be taken every week, as often as two or three times and hot enough to induce per piration. Whenever possible, the epitients should be cent to one of the numerous baths—Arlaness, Virgina 116t Springs, or Richfild Springs in this country, Arv. 11 Chapelle, Acuerala, or Biden Badan, in Europe—at the completion of a cour c of treatment. Often a mild course of found what at home is honeful.

For the relief of pains the same methods should be employed as in tabes dorsalis spinal irritation with emery blasters, furidic brush, or galvanism, massage, passive joint evercise, and prolonged hot baths for

the apa ticity

If medical treatment fails to relieve pain, surgery must be employed Nerve stretching, excision or evulsion of painful nerves, or section of the posterior roots must be tried

## FRIEDREICH'S ATAXIA AND HEREDITARY GEREBELLAR

Hereditary spiral attain is a degeneration or lack of development of the peripheral sensory neuron and the central motor neuron in their spinal course, constituting posterior and literal sclerosis of the cord. It is a rive discrete of childhood, voty chronic in its course and mamentable to every form of their in. The three important etological factors of the discrete re the family history, the age when the symptoms first occur, and the relationship of mente discase. The nume hereditary spinal attain is misleading because in at least one-third of the cases there is no evidence whatever of immediate or remote heritage of the discress, and in upward of 10 per cent of the cases there is no history of pathological heritage of any kind.

The most straking fact in the chology is the occurrence of the disease in more than one member of the fumily, though even this is not disease in more than one member of the fumily, though even this is not disease and stress it is more apy to occur in large thin in multi families and at times it come to affect the mile numbers while the females a cape and vice very. Although all the members of a family are not affected unles in exceptional instances in which the number is very small, the remaining, members may how some other form of degenerature neurous disease and possibly nervous disease of a teriological nature. The immediate and runnets family in tory may show the cut tence of some degenerature neurous or perspenses such as epideps, this star in independent and migraine. The disease develops as a rule between the ages of five and fifteen it oractimes occurs in a recognizable form before that period and has been recognized as early as three vears the number of cases occurring after the fifteenth year is not very great, and they probably belong to the cerebellit type.

It has often been noted that when the di ca e occurs in everal mem bers of the ame family it appears in the first patient within late child hood or early maturity while in each succeeding patient it appears it a less advanced age. The factors that apparently have omething to do with exciting the in ea e at lea t to such activity that it becomes rucing nizable are the infectious disca es-naturally this e common to childhood -and injuries. The influence which the e factors have may be inter preted in two ways. The acute infectious diser es may have nothing whatever to do with crusin, the di tax except in so far as they weaken the neuromuscular v tem and keep the patient in bed during which time complete coordinated movement such as wilking running and climb-ing which the per on may been but recently mattered are partially for gotten Either of the e factors or both combined, may be sufficient to make noticeable the mo t triking feature of the di ease namely incourds nation which had existed before the infection. On the other hand infec tious proces es and their products may act injuriously upon neurons robbed by heritage of their complementary development and cause them to degenerate This latter belief I hold to be extremely improbabl ber of ca es have been reported in which the di case was ushered in by a februle state. What the genesis of this fever is has not been suggested but it cem that the explanation of its injuriousness is the ame as that offered for the infectious di eases. A number of other etiological factors of comparatively in ignificant importance are the occurrence of the dis ease more frequently in males than in females oftener among the poor than among the rich and the recording of no cale in other races than the white The e facts with the exception of the last named are in entire accord with the teachings of other familial and hereditivy diseases all of which show themselves more frequently in males and in people of the lower walks of life The di case is met with in the poor and unenlight

ened because parental consunguinits, excessive fetation, and malnutrition are commoner

Symptomatology -The most striking feature of Friedreich's disease us the disturbance of gart. It consists of a profound disturbance of equilibrium, ataxia in all purposeful movements of gut and static incoording tion and in well developed eases there is a play of jerky, inconstant mus cular movements for the purpose of maintaining equilibrium. The staying during the earlier appearances of the disease may be limited to a slight unstadiness of gut, or takwardness of the hands and arms on attempt ing finely coordinated movements. When the incoordination is very pronounced all sorts of equivalent postures are adopted to maintain equilibrium that is, tilting of the pelvis forward stretching of neck and head, and later I balaucing movements of the trunk. The purposeful muscular movements are executed with more arregularly exaggerated exentsions even than in takes, and, as Dejerine points out betree a desinctria which may be chiefted by the ordinary tests. Athetoid and choreic movements have also been described. As the discuss progres es true asyner, in may develop also been described. As the discres progres es true as ner, in mix described with dissociation of the virious water, for compounds of the shoulder gurdle trunk and police girdle. Un enter we know is a very prominent feature in the little stage, and is accompanied by more or k estimated wisting Actual part by is is rice, except when the joint movements are limited by the deformatics. Murcle toins is not always lowered, as in takes, and is sometimes increased Pomberg's sign is not always present and in Fried reich's original article it is mentioned is ibsent. It has since then been ob erved many times, and its presence or absence has no particular diagnos tie significance. The reflexes we either duningshed or absent. Sometimes an apparently ab ent knee or ankle jerk may be elected on reinforcement Dimini hed myotatic irritability usually accompanies the muscular wast Babinski's sign is nearly always pre-cut whereas the cutaneous reflexes conform to no \_eneral rule Deformities occur in very many cases They appear in the spine usually as scolious, but often marked lordosis is seen. Perhaps the most constant deformity is that found in the feet It consists in a well marked per circus, Friedreich's foot or pied bot We consider it to be a sign of an it diagnostic importance In addition to the shortened high arch, there is a peculiar extension of the proximal joint of the great to with flavion of the distal joint. Claw hand has also been described (Menant). Nystagmus very frequently occurs in these cases, sometimes stitle sometimes dynamic. It is not always constant howers rud when it occurs we should always suspect the cerebellar type of the disease. The usual behavior of the pupils is normal although Argyll Robertson pupils have been noted. Optic nerves are also normal but we have seen 1 case, that of a voung girl of twelve with typical Friedreich's staxia in which there were double optic strophy and sluggish pupils Another cerebil feature of the di ease is the pecu

har slow, jerky, at times explosive, mand speech distintinue. The voice is monotone, and there is often a definite catch of breathing between words or even yillables. It is perhaps the most striking instance of itaxic speech that we are counter.

Sensory disturbances do not occur as a talk but paresthesias hypoceshesia of the extremities, dimum hed position senter and lineariting prins have been de cribed. The ordinary trophic distributions of fabes are practically never found. Bladden and rectal functions are rarely disturbed although the sedentary life, these patients lead usually induces constitution.

Hereditary cerebellar ataxia (heredo-alaxie cerebelleuse) is described by Pierre Marie in 1833, was based on a group of cases published with out autopsy by different authors which showed the affection in several members of the family or similar hereditary phenomena and be an between the ages of thirty and forty five. Subsequent interprete of these cases have shown a di appointing lack of uniform pathologic kenous and many of the ca es also presented symptoms referable to other parts of the bruin Gordon Holmes says, we must regard it not as a pathologic cutity but rather as a term of convenience to designate certain cases having certain common clinical manifestations although caused by different pathologic lesions The general belief at present is that Friedreich a stanta and hered stary cerebellar ataxia are different clinical pictures of the same fundamental process of extensive degenerative congenital lesions of the nervous system and that they differ rather in the distribution of the lesions than as clinical entities. Hereditary cerebellar staxis appears usually at a later age than Friedreich that is, thirty years and is more rapidly progressive. In a few instances it has been known to appear as late as forty five years. The chology is an obscure as Triedreich's but its family and hereditary features are more constant. One can nearly always distingui h the tamilial manifestations, but it is not always so easy to establish the hereditary truts. Males are more often affected The same etiologic features prevail as in Friedreich's disease and, just as the latter depends upon developmental anomalies in the cord so it depends on faults structural desclopment of the cerebellum Therefore it is our belief that injuries infections emotional disturbances can have significance as contributory factors only

Symptom - The symptoms of hereditry itaxia are those of profound cerebellar asyncrina. Uncertum streeting, titaliting but which frequent by contains extra itematics of spasticity. The princit walks with his feet wide apart the pelvis forward the trunk backward the head backward and swying. Analysis by slow motion pretures demonstrates the fact that is Weisenburg says, it is really a trunkal gait. The trunk moves forward, backward or to either side and the legs complete the effort of the individual to regain equilibrium. Posture is readily maintained when the

patient sits or lies down, but the asynergy of arms or legs may readily be demonstrated on voluntary movement during either of the e-potures. There is marked exaggeration of minin, during speech or emotional states, which is not it ill until e-the emotional play in multiple selectors or lessons of the bi-ill ging, liv or tegmentism. The speech resembles that of Fried reach's attain but is more explosive and jerky. The tendon jerks are always evaggerated, ankle closus is sometimes present, and the Babinsh phenomenon is always to be found. Corres, irregular in tegmins is frequently although not invariable, present, and omittines parisis of the external rect. A very constant feature is the mental impairment which sooner or later uppears during the court of the discrete It varies from slight tupidity to demontal indoes, epileps and Mentere's syndrome have been de cribed as possible complications.

Pathologic Anatomy -The spinal cord is remarkably thinned in these eases of Friedrick's discre and the combellum often is all a remarkably small. This is regarded by most writers as a definite anomaly of develop-In Friedroich's di east the degineration involves principally the posterior columns and direct cerebellar tructs. The literal pyrumidal tracts are, as a rule moderately affected, the direct pyramidal tracts are untouched Clark's columns are severely affected but the anterior horns and the spinal roots, both anterior and no terior, are nually unaffected The cerebellum is accorded to a remarkable degree in the cereballar type It is a general atrophy of all the elements. The irlarge tions are smill, the central white mis es nie thin, and appear like lamelle. The cellular elements are always affected Diminution in size and number of the purkinge cells has been noted. In both types there is a tourshingly little secondary reaction in the glia, small round cells, or in the ves els. The cerebellar connections with the oblongata, that is, the restiform body and pons, are usually smaller and the truets degenerated

Diagnosis—The differentiation of these two forms is often difficult and ometimes impossible. Exa\_garated refleves suggest the cerebellar type, pes cavus suggests Fredrich's type. Exaggrated emotional feetal play suggests the cerebellar type, as do mental disturbances. On the other hand, deformatives suggest Fredrich's type. The two forms in it is sometimes hard to distinguish these types from multiple sclerous. Often it is impossible to do so but the absence of abdominal refleves, the irregular course of the discusse, attended by progression and recompanied by emotional disturbance are in favor of the latter. A steady, slow progression with the characteristic deformatics is in favor of Friedrich's discussed in the state of the discussed and the companied by emotional disturbance are in favor of the latter. A steady, slow progression with the characteristic deformatics is in favor of Friedrich's discussion.

Treatment —The treatment of these two forms of staxia is identical and consists in providing the putient with an intelligent attendant or nurse who will practice and instruct him in the system of priposeful gymnastics, known as Frenkel's movements. This system of systematic

exercises for training the state limbs is described in the chapter on the treatment of rubes. These, with measures taken to maintain the strength and nutrition of the patient, riv. all that can be offered in the shape of therapy. It is not probable, even though wor true the patient from the very beginning of the diverse that mechanics, such as silver, aluminium and iodid of potassium which sometimes lives a baneful effect in previnting the rapidity of development of certain spinal cord degenerations, would be of any ervice in this disease. The spinal curvatur, rirely calls, for direct testiment, but namy putents are more comfortable when they were a light wooden or plaster jacket. Parents to whom are born one or more children who afterward manifest is disease, of this kind should be added to survive a procession. If they do not the endeavor should be made to avoid the frectors that can it times to act as exciting causes—the infectious disease as and inquires.

Spatite hereditary ataxia spatie heredodegeneration or hereditary staxic pringlega has been described. These cases railly belong to the mixed forms of the group just described and are characterized by the prominence of the spisiteits cruggerated tendon jerks and the more or less raind course of the disease.

## ACUTE MYELITIS

The term myelitis his been and is applied both clinically and patho logically with much latitude. It is used to indicate the changes in the cord, the result of sente inflummation discise of the walls and partial or complete chiteration of the himen of the vessels (involomalized) presure upon the substance of the cord the rule of accident discise or new growth of the surrounding tissue and the viscular and pirenelyma tous changes developing from less ened atmospheric pressure (caisson discase)

The designation cente michtis should be restricted to indicate an acute evad three and destructive inflammation of the spinal cord involving the white and gray mitter, of viriable extent in vertical or transverse direction and occurring at any level. As a rule the inflammation is of the dorsal or upper limibit, segment and the focus of the morbid process is more extensive in a transverse direction. Thus the direction so described in the second of the even is often spoken of as acute transverse myelitis. The puthological products vary with the inflammation extent and with the inflamy of the infection. The trend of modern scientific thought is to a sociate the occurrince of inflammation with some bacterial cut is but there is nothing approaching unanimity as to what constitutes the essentials of inflammation or inflam matery reaction. It is quite impossible to distinguish clinically the myelitus which is the result of a pathogene organism, such as that of in

fluenze or typhoid fever, from the invelities or myelomidaen that accompanies syphilite degeneration and thrombus of some of the spinal blood vessels. Norther is it ilways possible to distinguish them unformedly, after the cases come to autopsy, for the cyndative and destructive changes that go on around such a focus or a number of foci are practically identical with those of primary inflammation. Indeed, the reactionary changes around such foci may be so great that they more or less obscure them and prevent their could released in the them and prevent their could released them there are the such as never pass, except in those error instances in which he myelities is due to program out, misms, in which case it may be circumseribed to constitute a more or k is diffure thecase of the spinal cord. Purillent michits is almost invarible is consided with and conduct to punifical knowners.

Acute mythits may be classified regionally with respect to its location in the cervicil, dor if or limibar regions, topographically according to major extension is transfer or in longitudinal, etiologically as trainmitic infectious toxic, and refractinit, and clinically as acute and chronic. When the inflammation of the cord is accompanied by or is secondary to inflammation of the meninges it is known as meningomythis.

Etiology of Acute Myelitis -The causes of scate myelitis are the same as those of other acuto parenchymatons and amnations. Naturally, certain influences are more harmful to the animal cord than they are to other tissues inv depictiation of the circulation and mitrition of the cord, or, in other words, any diminution of its resistivity, may act as a powerful predisposing cause to microbic invasion. In this way is to be explained the action of cold fatigue, especially of the loss such as is induced by prolonged or violent mu cular effort, exual excess, and trauma insufficient to cause solution of continuity These factors are usually considered exciting cans a of acute myelitis, and very frequently some one of them is the sole detectable cause Of these attributed causes exposure to cold is by far the ommonest and most permissions. It is possible that of itself it is sufficient to excite inflammation in the cord as this has been done artificially in the lower animals by means of an ether spray is more liable to occur in middle adult life than at any other age. Despite the first that acute myelitis often develops in the wake of infectious diseases children are rarely affected. There is no preferential liability with respect to sex other than that engendered by the occupation of males predisposing by exposure, fatigue the action of poisons, and the liability to mury, and by pregnancy and the puerperal period in the female The insignificant seasonal relation hip of the disease, namely, its more common occurrence in winter and spring is clearly related to exposure and cold.

The infections that are most frequently followed by acute myelitis.

are pneumonia, typhoid fever ervsipelis, diphtheria, influenza, puer

peral fever, malaria, gouorrhei infectious endocarditis scarlatina, and variola. Of these the infections of pneumonia and influenza are by far the most permicious. How the e infectious agencies act to produce myelitis is not clearly understood Niturally, their direct presence in the spinal cord would be certain to set up influentation. But it is much more probable that they produce poisons of the nature of toxins which single out the spinal cord for their activity. In this way is explained the occurrence of myelitis some time after the infectious disease with which it stands in causal relationship has ceased to exist. Whether or not the immediate pathological precedent of such infectious myelitis is i minute embolus or thrombus has not been definitely decided but it would seem that in some cases at least this constitutes the first pathonemic step Acute myelitis has been produced experimentally in animals by the injection of cultures of crysipelas bacilli, colon bacilli staphylococci pneumococci tetamis bucilli. Loeffler's bacilli Eberth's bacilli, etc. Ot the infections tuberculosis is probably the most common. It is usually but not invariably as ociated with involvement of the meninges. In a ca e studied recently we were able to demonstrate the tubercle bacillus in the myelitic area

The poisons that stand in crusal relationship to the occurrence of acute myclitis are of cudo enous and evo cuous origin. The latter are least important, although lead, ar-enic mercury phosphorus and carbon monovid are occasional attributable cau es The role played by alcohol in the causation of acute myclitis is not a very prominent one. It acts indirectly by leading to exposure and inpury, rather than by its inherently permittions effect on the cord Toxic agencies arising within the body have a more malign influence. The most important of these are due to dia betes uremin and gout Aente myclitis sometimes occurs with disease of the urmary organs such as eventis and pyelitis. An attempt has been made to explain such occurrences by saying that it was an exten sion of inflammation or of the inflammatory excitants directly from the tissues primarily diseased to the cord but this is wholly unlikely and the pathways of approach are probably the endolymph channels of the efferent veins of the spinal can'l Just as in brain abscess following mastord disease the infectious material travels across small brid\_elike newly formed adhesions and thus reaches the cord. The occurrence of myelitis with exfoliative dermatitis and after burns that have denuded a considerable surface of the body is explained in two ways (1) that these lesions cause the development of toxic protein split products which are ab orbed into the system and (2) that they act upon the sympathetic system to produce vasomotor derangements in the cord which go on to inflammation

Trauma is a relatively uncommon cause of myelitis except in the constances in which the trauma is sufficient to produce physical dism

tegration of the substance of the cord, as from fricture and dislocation of a vertebri. Slighter trauma may open the surface to the invasion of bacteria or it may cause marked deprenation of the circulation and nutrition of the cord.

Webits is met with in a number of blood diseases, such as profound uncimi and lenk mer, occurring primarily or secondarily to malignant disease, such as ceremony and to some chronic disease, such as nephritis Here up the such that the lesions forming the anatomical basis of such forms of myclitis are not true influmintory ones. Their pathogenesis consists in the occurrence of mininte thrombi or emboli, with resulting myclomelicity, which cannot be distinguished from acute my clitical acute my clitical that occurs in animals when the blood supply is shut off by pressure upon or lighton of the aortin, and in man with anienty an and partial occlusion of the abdominal aorta, is pathologically a true accurate mecrosis with subsequent surrounding relations meditic.

Myclitis may be econdary to an inflummation of the surrounding structures—the meninges and the vertebre—although this is not an important canastion. There is some evidence tending to show that it may be secondary to an ascending peripheral neutrity, particularly from the nerves of the trunk. Such a case has never come under our own observation.

Pathology -On removing the cord the meninges are usually injected, ecrebrospinal fluid is increased and the cord is softer than normal Ou account of its consistency artifacts are very easily produced in the removal and they are often difficult to distinguish from the true lesions If the lesion is an acute transverse one with intense inflummation, the consistence will be pulpy. In the acute stages the cut surface shows small reddish punctate areas, digitations pushing in towards the center, obliteration of the markin a small area of percess, and occasionally cavities the vessels are swellen, tortuon, and stand out prominently In later stages the reddish areas are transformed into gravish whitish patches, the necrosed are is are more easily distinguishable. The meninges are thickened especially the pia arachnoid, or may not appear changed in any way. Where the process has proceeded from the meninges they are thickened, glined together, and sometimes the subdural space is filled with a glury, gelatinous mass Histolo, it illy, we find lesions of the most varied degree. In severe transverse cases the markings of the cord dis appear, the white and gray matter are indistinguishable, the nervous elements are no longer recognizable, except bere and there a pule, poorly stimed ganghon cell or a few swollen avones

The glia persists as a few indeterminate fibers The area is composed of granular cells in various stages of necrosis, and a poorly staining amorphous mass of necrosed tissue In the less severe types there are small foci of variable sizes, scattered irregularly throughout the diseased area. They are sometimes

found appearing in white or gray matter is digitations pushing in from the periphery of the cold. The foci are composed of granular cells of vascular glial, or connective tissue origin spider ce la usually around the periphery of the focus swollen axones, frigments of myelin and oc casionally endothelial cells The reaction in the fibers is more or less intense. The axones are swellen and tortuous, the myclin tragmented and the sheath swellen to two or three times its natural size. The swel len sheaths frequently become confluent with the edge of the focus and form large spaces which are called I nekenfelder by the Germans Marchi stain shows intense desencration fitty infiltration of the granular cells the vessels, and the glin. The vessels within the foci exhibit all forms of degeneration that is hyalin, thickenin, of all three coats emboli thrombi or endarteritis obliterins. The softening process may sprud by confluence of several foci, or the litter may remain isolated. It the process is severe enough, the softened necrosed material becomes absorbed and small cavities appear and enlarge. When the foci appear in the gray matter the ganghon cells within are destroyed or distorted the nucleus often being the only element that pre erves its tinetorial reaction to any degree Those on the edge of the focus are in various stages of chromatolysis from the coarse grunnlar to the dusty appear ances of the Aissl bodies, and there are usually increase of piemeut and formation of fat droplets

As the acute process subsides the necrotic elements are absorbed and the process of repair begins. This is accomplished by the full which begins to profilerate and form new fibers that hypertrophy and form the escalled sear formation. Those of the true nerve above that have not been completely destroyed become clothed with the myelin sheath again. The optic nerves when affected are sometimes simply swellen and edemations but usually show small foce similar to those in the cord. The focu usually contain small bemorph, see or transadations.

The puralent forms are rive and usually occur with meaningom white lesions. The pus infiltrates the arichmoidal meshes everywhere there is leukocytic infiltration, and the direct extension from the vertebral column can isually be demonstrated.

Symptoms —The symptoms of ante mythits very with the location and extent of the leason. The introductory symptoms, which are independent of the location of the inflummatory foci come on with great abruptness constituting, the apople-the variety or in a few days constituting the acute variety or in a few weeks and often somewhit intermittently constituting the subscute variety. Usually the first sensory and motor irritative symptoms or followed by more or less complete paraplega. When the lesson is of the dorsal cord its commonest location the symptoms consist of paraplegar pun in the best radiating into the trunk and legs, and more or less methods a prairies of the bladder

and eventually of the rectum, exaggeration of the knee jerks and later spasmodic twitchings and contractions of the leg. visomotor and trophic disturbances, consisting of hed sores, slight edema of the legs, coldness of the extremities, and occusionally the formation of bully. The muscles waste, but do not strophy, and there is no rejection of degeneration. When the inflammatory foci are in the lumbar region, the paraplegia that occurs is of the flied variety, and there is itrophy of the muscles with reac tion of degeneration. The superficial reflexes are weak, and the tendon reflexes are usually lost. There is a variable amount of anesthesia in the puralyzed parts, and the rectal and vesical insufficiency is profound. When the myclitis is of the curvical cord, the general symptoms are more severe and there is, in addition to the symptoms indicative of dorsal myehits, motor paralysis of the arms or of individual muscle groups, usually of an atrophied character. There may likewise be oculopupillary symptoms, disturbance of respiration, and bridge irdia. If the lesion is adjacent to the oblon, at i, the bulb ir symptoms will be more prenounced

Oppoultum described a couns type, in which the symptoms were parests of the bladder and rectum, sexual impotence, questices of per noum, arms, pents, scrottin, and the upper portions of the inner surfaces

of the thighs

The incomplete forms of myelitis exhibit, as one might imagine, a most variable group of symptoms. As the process is not necessarily limited to one segment, it may be distributed widely throughout the cord In not a few cases the spinal symptoms are preceded by retrobulbar neuritis and by optic neuritis, whose origin is very pazzling. The optic affection may be limited to one or include both eyes. We have recorded two such examples After such symptoms have existed for a short time, the real spinal affection appears, simulating tabes dor the multiple sclerosis, or attric pir iphate. It is very complex in its clinial appear ance, and often is only to be distinguished from the latter by its ripid course. In these forms we frequently see the Brown Sequard type of dissociated sensory disturbances. If the intection is a severe one, it is accompanied by fever chills and sometimes delimin, stupor and peech disturbances from the la mum. The onset may occasionally simulate aente poliomychtis. In the subscute and chronic forms there may be an interval of months before the disease has reached its height there is little to be k irried from a study of the cerebrospinal fluid in these CANCS

The course of the discuse varies with the causation and with the intensity of the infection. It is always progressive but after a variable time unless death course, it becomes more or less stationary with resulting secondary degeneration ascending in the motor tracts, the latter predominating. The disease eventually causes death by exhaustion and by infection from the urmary organs and bed sores.

The diagnoss is made by the abrupt or ripid onset and establishment of the discuse in i few hours days or weeks. It is to be differentiated principally from multiple selectors by its course favor, and ablence of emotional phenomena. The diagnoss of timor complession from discase of the vertical will be discussed their in its proper place. It is to be differentiated from embolas of the aorta by absence of pulsation in the three arteries.

The prognous varies with the intensity of the infection. In severe trunsiers lesions it is unfavorable. In the discountanted types the chinees of life are better but complete recovery has been recorded only a few times

The generated form is the most favorable most of the cases recovering completely in a short while—from a to twike weeks (Oppen hem). The cases occurring in purposal sever frequently recover. Those during the menopanes are rather unfavorable. It has been said that those cases with acute onset and multiple distribution of symptoms usually bave a favorable prognosist though this has not been one experience.

Treatment - Considering the almost me really outcome of acute mye hits, the treatment of the diese is thankless and dispuriting. Never theless much can be accomplished by appropriate treatment to limit its extent to allegate suffering and misery and to word in a measure some of the distressing secondary occurrences. The possibility of an abortive treatment of acute inflammation of any organ is problematical but it is certain that there is none for an unite inflammation of the spinal cord Let something on be accomplished in the direction of less ning the in tensity of the inflammation and shapin, its course toward partial restitu tion. The appropriate treatment naturally varies with the cause of the di ease although all varieties of acute machine call therapeutically for two things first, absolute rest and second absolute cleanliness. It may legitimately be said that just in proportion as these two requirements are fulfilled so will the chances of partial recovers of the pitient and the duration of life by increa ed. The patients should be put to bed and kept there and they should not be allowed to move under any cucumstances The changes of position which are advisable, either to keep the parts on which pressure is mo t severe from becoming the seat of bed sores, or for the purpose of influencing the circulation in the cord should be done by an attendant. It is advisable if the condition of the patient allows it to have him lie on the belly or side for a part of the time. The greatest care should be exercised in the selection of a muttress and in the arrangement of the coverings and clothing of the patient so that irregular pressure on the surface of the body is avoided. Whenever it is at all possible, the patient should at once be put upon an air mattress. Unfortunately the physician sometimes waits for the occurrence of trophic symptoms before insi ting upon this. Mich trouble and suffering ein be avoided by order

ing it at the beginning. The most scrupulous cleanliness must be insisted upon Wum water and sorp should be used at least twice daily, foll lowed by rubbing the skin with alcohol and by dusting with the bland t intiseptic powder. The condition of the bludder and bowels should be made an object of special attention from the start. If this is neglected symptoms are sure to develop which point to infection, intoxication, and depreciation of vitality, and which will errously iconardize the patients When it is impossible to eithererize the pitient regularly, males hould be provided with a urneal so adapted that every drop of urne pas es into it, while females should have it others cotton surrounded by guize or othum so arranged that it estebes every drop, and this should be renewed every two hours at least for the first few day, and after each renewal the parts thoroughly eleuned. Urotropin and other substances that have antifermentative properties should be administered freely. The bouch should be moved remark by the use of simple enemate. If there is incontinence of feets, efforts to secure and maintain elembness mut be redoubled

If the myelitis is postinfections, the treatment required, in addition to that mentioned above, cousists in the administration of medicines that prompt the emunctories to activity, so that the elimination of the poi ou from the sy tem may be facilitated. It is advisable to give an intestinal laxative and antiscretic, such as a do o of calomel followed by a saline and a few bask doses of some bland diuretic and diaphoretic particu larly if the patient is a robust, full blooded individual, and to follow this by the administration of small do es of salieslates and quinin both of which, fortunately, tend to alleviate the pain. If the case is seen in the beginning, it is very advisable to put an ice-big over that portion of the spine where the lesion is situated whenever an opportunity is offered by a favorable position of the patient. All forms of stimulant and irritant applications to the spine should be rigorously avoided during the acute stage of the disease. The skin is the seat of profound depreciation of nutri tion and it does not tolerate such irritation. The insignificant benefit to be derived from such applications is chormonaly disproportionate to the chances that are taken of causing or hastening decubitus. Pun should be relieved by the administration of phenacetin, combined with one of the salicylates, and by morphin which should not, however be given hypoder matically Involuntury twitchings of the lower extremities are best con trolled by the litter drug but when they are not very severe they can be mitigated by the occasional administration of a dose of one of the bromids The fact that this latter drug is a vasomotor depressant, however, should not be lost sight of

When the myelitis is due to blood discuses, such as anomia and linkemis, in brief, when there are grounds for the billed that the myelitis is in reality a myelomalacia, with secondary inflammatory reaction, the treat

ment is somewhat different. In such ea es the idministration of elimina tives, the application of cold and the giving of drugs that have any lower ing influence upon the circulation are contra indicated. We can judge of the existence of these conditions only from the hi tory of the pitient and the accompanying manifestations Such patients require supporting stimulating and alterative treatment from the beginning antisyphilitic treatment is at times of signal service in cases in which there is a distinct syphilitic history especially if the treatment is begun early and carried out vigorously that is repeated arephenamine injections and the u e of mercury. The treatment must not be carried out in the becoming to the exclusion of treatment looking toward the restitution of the blood ressels that are the cat of demenerative and evudative changes The general treatment is the same as given above but should include in addition small doses of cardiac stimulauts such as strophinthus and digitalis, combined with moderately increasing doses of todal of potassium If the myelitis is secondary to blood di a is the treatment is the adoption of measures looking to the cure of the condition to which the myelitis is secondary, and the admini tration of substances that support the patient's vitality The same may be and of myelitis occurring secondary to autointoxications They are to be combated directly quite apart from the superadded occurrence of myelitis, but the lutter is to be treated as well It is unnece sary to enumerate the special indications of clusal theripy in each one of these conditions

In all cases erre should be taken to brace the petient to with tand the onslaught upon his virhity and to maintain as far as possible the integrity of the peripheral circulation. The first is to be encompased by careful administration of mitritions easily digested food, given frequently and in small quantities and it necessary by the administration of alcoholic timulants in small quantities. The econd can be accomplished in part by the application of dry heart to the lower extremities by frequent and prolonged unmersions of the extramities or the entire body in warm water after which they are wrapped in cotton wood and by the use of middle as a<sub>1,6</sub>. It must again be mentioned that the vitality of the skin is such that it will recent rough handling of any kind and care must be taken in the application of bot water bottles and in the use of manual friction

Electricity has been recommended for its attributed efficiely in mitigating certain symptoms such as meantmence of urino for preventing mit collar strophy and for its direct effict upon the spinal cord. It may be started positively that it should never be used with any such end in view as specific action on the cord. In some ce es it would seem that a large electrodic connected with the positive pole indiplaced above the pubes over the blyddic and the ne, stree on some indifferent point while a current of from 2 to 3 ma is allowed to flow is of some service. After the reute stage has subsided, either the faradic or the gilvanic current may be used to stimulate muscular contraction and especially to present mactive muscle atrophy. As a rule, it may be said that it is much safer not to use electricity during the acute stage.

In some cases, even in those in which the createst care has been ex namely of the establishments in the treatment of the treatment of every case of myelitis, namely, rest, eleminess, frequent change of post tion, absolutely smooth surface to be upon, tonifying measures etc. untoward symptoms such as eventure, pyelitis, bed ones, and other trophic phenomena, occur which require particular and ear full treatment. Such treatment, however, is not at variance with the treatment applicable to simi lar conditions developing under other eigenmetinees. Castitis occurring with myelitis requires for its successful treatment a circful study of the urine the administration of substances that make it as bland and unirritating as nossible, and the local or intrivesical application of substances that combat the ruff impustion. Frequent and thorough urage tion with plun u irm witer, or better till with some simple alk in and antiseptic solution such as a 5 per cent solution of boxies, and, a 2 per cent solution of salies lie and or in extremely weak solution of nitrate of silver (1 1 000) hould be used two or three times daily Vesical arrigations with embolic acid and sublimate solution have been recommended but their vitues in not sufficient to counterfulnice the discomfort and danger attending their ne Prelitis is to be treated to eording to courtl principles of rest, administration of large quantities of water, and small do es of salol or irrotrupid with the same attention of water, and smill do es of stole or irrotropial with the same attention to the diet as indicated in the ordinary case of public. Bed-ores are to be treated with antiseptic solutions and dre such the same as acute ulcers occurring in a dehilitated subject. The danger in ittempting to stimulate them to healthy reaction is great. When these ennot be controlled in this way, the patient must be put for a time in a continuous warm water bath

After the acute stage of the dreate lave pixed comes the timo for the adoption of mersures looking to the ab orption of the inflammatory residue and the mitigation of the consequences of the inputs. The mutrition of the patient should be carefully studied. It is not only nece sary to a minister appropriate food, but to get the patient into the fresh air by means of u involid roller chair if he is unable to wilk to administer measures that contribute to sleep overcome constitution, and to maintain mutrition of the muscles and the integrity of the peripheril circulation by massage, passive exercise and as much active everuse as it is possible for the patient to take. It is at such times and later that regular circulation by moderation, either at home or abroad at thermal springs and health resorts, such as the Hot Springs of Arkansas and Virginia, Glemwood Springs, Colorado, Pichield Springs, New York, Lunalou,

France, Noubeim and Ocynhausen, Genmun and uch phrees as have betuined repute in the treatment of different varieties of degeneration of the spinal cord. A superin at one of the c places frequently results in much greater baiefit than can be explained by the taking of the waters internally or extrarelly. It not unfrequently improves the patients morale the observances there require the munitinance of great cleanhiness which in turn betters the perupheral circulition and the disciplinary measures to which they are subject facilities metaboli in and in erre e the appetite. All of these are of the greatest importance. Many men experience a partial or temporary restoration of the sexual power from such treatment the improvement banefits them by us piring lope and imbung considence.

In cases of mythits ecoultry to distinct conditions this is the period when there is some hope of usin, constitutional and non-indicand measures to great advantage. It is also the period when re, cross anti-sephalitic treatment should be carried out it not treatment seems to is undicated, as it is in every case in which there is a suphilitic history whether or not the patient has had what cens to have been adequate treatment following the infliction.

As yet there is little to be obtained from securin therapy in most cases. More a definite infections agent is demonstrated as still into the vaccines or ser may be truel. In every circ of invelvits of suspected conor rheal origin the vaccines should be given. Thus for results have been disapprontume but the trull of them have been wholly in indemnate

## CHRONIC MYELITIS

Under the foregoing (title the combined pseudo vistim diverses of the cord will be discussed as well as chronic myeliths proper. This has been made po sible by the re carefrees of Nome Hameberg, Myster and others who have demon trated that for the greatest part this group derives its origin from mall foet in the varnous tracts. Nome is nothined to confirm Leyden and doubts the existence of true combined system disea e of the cord.

Etology—The causes of chrome myships use (1) all the causes of acut mights as the chrome sprice may be one mode of termination of the acute (2) syphilis, which is by all means the commonest single cau e, it being found in at least one-third of all the cases, and has already been discussed (3) per one such as expect which has the peculiarity of causing destruction particularly of the posturor column alcohol lead mercury (4) auto intovertions good thatbetes, and chrome anemia. The predisposing causes are practically the same as those of acute myelius. Pyposure to cold and wet is the attributed cause in many of them. Fa

tigue and prolonged physical activity and strum are noted in many others. The dicie is likely to occur during the years of early maturity, and much offence in miles then in females

A variety of chrome mychtis dependent upon serile changes in the spinal blood vessels seinth arterio-chrosis with resulting perivascular selectors, occurs o

Of 40 consecutive cases the most certain in chromic implicits, 32 were males and 8 femiles. The average up of the pittents was that y-seen wars. Out-of-door meanual bluberes furnished 42 per cent of the entre number. Fourteen of the 32 pittents give a listory of syphilis, and in 11 of the 6 the symptom compile of mights conformed to the type known as spiblittic spiril purpliss. Finite three pie cent of the esses gave a history of exposure to cold, and in the majority of these the refrigeration was considered the cure of the discress by the patient. In 15 per cent of the entre number the discress was econdary to cente mighting and in the majority of the 6 there was a history of acute infection, such as influenza or pneumonia, or of exposure. In 8 per cent of the cases there was a history of might y without evidence of its previous existence. One pittent had diabetes and 2 sufficied from severe and chronic anemia. Only 1

The symptoms of chrome mychitis which are sequential to the scute variety will depend very largely upon the severity of the original process. They are practically the same as those of acute mixelitis, sive that they are less profound. When chrome myelitis is chrome ab initio as from exposure and exhaustion the symptoms usually consist of (1) heaviness and easily induced fatigms of the legs (2) stiffue s of the lower extremi ties in the beginning, particularly after ausin, and after resting, but later the stiffness is constint (3) evaggerated tendon reflexes, that is knee jerks, ankle clonns, Babinski and Oppenheim phenomena, (4) urmars symptoms particularly manifested in difficulty in emptying the bladder, later incontinence, (5) impaired sexual exprests (6) variable and meon trut sensory symptoms consisting of objective numbress of the legs and feet, tension around the lumbar and lower abdominal regions, and occasionally priestlesia of different parts of the lower extremities The symptoms of the senile viriety are a gradual development of a slightly spastic paraparesis associated with mild vesical symptoms. These symptoms become more pronounced and oftentimes the arms present analogous but less marked symptoms. In some cases arteriosclerotic changes in the brain, similar to those responsible for the senile paraplegia, produce the symptom complex of scarlo dementia or other symptoms of encephalomalacia

Treatment—The treatment of chrone myelits divides itself into teatment of the syphilitie cases and the non-syphilitie. In the former the amount and duration of antisyphilitie treatment which the patient will telerate must be decided in each case and this cannot be decided properly without study of the corebiospinal fluid. Aside from this and the causal treatment of myelitis mentioned in the discussion of the acute variety, the treatment consists in so arrangin, the patient's life that he is saved bodily and mental agitation and fatigue that he is spared the injurious action of alcohol, tobacco and narcotics and that he is vouchsafed a life of intelligent rest and exercise. These and the employment of agencies to meet the symptometic conditions and measures to improve nutrition, constitute the entire treatment. As soon as the puriplegia reaches that degree of development that locomotion is difficult and fatiguing the patient should be encouraged to act about in a roll-chair Spasticity is to be combited by frequent warm biths of from ten to hiteen minutes duration. Many patients receive benefit and much comfort by remaining in uch a bath for an hour or even longer

I lectricity is of no service in influencing the cour c of the pathologic cal process. If there is muscular atriphy either from inactivity or of other origin, electricity may be u cd with some success to combit these conditions But as a rule both the gals one and the faridic current tend to increase the spirituity and should not therefore be employed. Mas age and pas ive exercises are much more useful. Massage not only im proves the circulation and the nutrition of the parts but when combined with gymnastics, tends to preserve mobility and to facilitate voluntary movements

Local treatment over the spine such as the application of the cautery, counterpretants vesicants etc. and especially the former, are ometimes of service. Such treatment seems to be quite as important for psychical

as for physical effects

The general health is frequently bettered by the employment of a mild cold water cure and by massage. They have a beneficial effect per se, and they likewise benefit by makin, the patient feel that somethin, i being done for him. The symptomatic treatment is the same as in acute myelitis The condition of the bladder and of the skin should be made objects of special objectade

### COMBINED SCLEROSIS OF THE SPINM CORD COMBINED PSEUDOSISTEM DISEASE TUNICULAR VARIATIS

The various de ignations of this condition represent the oniewhat diff ferent views of the investigators us to its cause. It is usually associated with pathologic blood states uch as permicions anemia or chronic anemia

Etiology -The etialogie factor is most probably toxic arisin, in the low state of vitality of the individual and may proceed from various exhaustion producing diseases. Tesion of the cord occurs frequently in permicious aucmia, and his been considered by ome to result from the

anemia, although its ab ence in severe bemorilagre anemias and hemophile states seems to urbe against this unw. We lake to it should be regarded in the decelor of the same towns causing the perincuss anemia. It is found in the acute form, sometimes in leukenia, but here it usually appears as a more or less evere meningomy clitis with small foer of lymphoestes scattered throughout the cord and kptomenings. Various other causes have been indicated, such as exposure to cold and wet, exhausting labor for a long period of years as centred with chronic gastrie or intestinal disorders chronic alcoholin in did droute inspirits, although in this in stance the low gride chimpts in the blood vessils are rather to be regarded as the cause. It is never found in the eichevias of tuberenlosis or maligination class.

Pathology — Macroscopically the cord may appear quite normal or only slightly shrunken, the cut surface showing small grayish sclerosed pytches in the lateril pariands and posterior columns. Microscopically we find small influentions for in the seconding, and descending tractly usually the posterior columns, the lateril pariandal tracts, direct exceeding in the following state of the lateril pariandal tracts, direct exceeding in the columns of Turck. It may be lumited to small funical in the tracts, or may involve the cutter tracts. There is almost mixtably a zone of normal fibers around the gray matter, which also is usually in text. The incuminges are only slightly affected, the roots never. The resels may be meanly normal, or show hydra digeneration, sclerosis, and thickning, of all costs. The migraral portions of the cord are more severely affected.

Symptomatology—The on et is often insideous, beginning with with west of the legs rigidity of the muscles, puresthesias, numbries, ting ling, etc., and the disease my progress ripidly to complete disability within a few weeks, or it may take months to develop. We have seen one case in which the symptoms came on rapidly after direct trinsision, a procedure which had most remarkable effect upon an anomia considered primary. The symptoms will maturally depend upon the trusts affected most severely. The reflexes may be preadoused, that is, knee and analogers, absent and Bubinski and Oppenhium phenomena present, all may be abolished or all mive be evaggerated, extension of the lag toe on stroking the sole of the foot is manify per ent. Sensory disturbances vary from hight bypesthesia to profound anesthesia of ill qualities. Bladder and rectal functions are insuffly disturbed, but not always. There is always in the beginning omo degree of atavia, although it may consistency in a shight music idmess of station. The eyes, pupils, and crumal nerves are unaffected.

The disease is recognized by the presence of a pathologic blood state or history of exhausting work and visceril disease, rather rapid course

absence of luetic history, combination of spasticity and ataxia, absence of painful nerves, or tenderness

The course is dependent upon the virulence of the causative agent In severe permittous memias and leukemias the patient may live only a few weeks. In the chrome forms these pitnests may live for several years, but their low vitality renders them easy victims of any accedental infection. A few cases have been reported ented where the symptoms appeared rapidly during antima, and subsulid upon the disappearance of the latter. It is questionable however whether they belong in this category.

The treatment consists in the carly detection and enableation of the toric frieter if possible. The later stages should be treated as chronic meditis in the in mucr described above. Opps whem has recommended the  $\lambda$  ray to the spine in the leakenine states. We may attempt to modify the course of the dicase by  $\nu_{\rm total}$  course of the dicase by  $\nu_{\rm total}$  consistent intention this quantity, arisense strycknin, and trinsfusion of artificial serion and normal salt solution. Unfortunately, these mean area are not very successful.

# THE PROGRESSIVE AMYOTROPHIES OF CENTRAL ORIGIN

The subject of progressive amyotrophies will include only those diseases that are characterized by chronio wasting beginning in certain muscle groups extending to different parts of the body and caused by a degenerative proce s in the spinal cord. Until the advent of the present century the tendency still prevailed to classify these types according to the topographical distribution of the wasted muscles and to consider them as nuclear degenerations in the strictest sense of the word. Thus we spoke of the progressive sound type that is Aran Duchenne the infantile ta milial hereditary type of Worden. Hoffman the chronic bulbar palsy or glossolabiolaryngeal form and progre sive ophthalmoplegia. The pathologic basis for these different climical types was considered much the same namely, a simple primary degeneration of the lower motor neuron which was limited strictly to this anatomic unit. Starting as a gradual decay of the cell the process spread to the dendrites and down the neuraxon to its termination in the contractile part of the muscle Amyotrophic lateral sclerosis was always considered in connection with these diseases because it combined two of the above types that is progressive miscular atrophy and bulbar paley together with the syndrome of spasticity. Although this disease exhibited so many features of the nuclear degenerative types it was thought becau e of the demenation of the lateral paramidal tracts to pis ess a pathologic entity of its own. Within the last two decades however our conception of these disease states has undergone a very anemer, although its absence in severe hemorrhagic anomias and hemophile states seems to argue upinst this view. We black it should be regarded in as the effect of the same torus a using the pennicious means. It is found in the center form, sometimes in leakemia, but lack it issually appears as a more or less severe meningomy-this with small foce of lumphopties acattered throughout the cold and leptomeninges. Various other cares have been indicated, such is exposure to cold and wet, extrusting labor for a long period of years associated with chronic gistric or intestinal disorders, chromic alcoholism, and chronic neighbours, although in this in stance the low gride changes in the blood vessels are rather to be regarded as the cause. It is nover found in the enchevias of tuberculosis or maliginant diseases.

Pathology —Macroscopically the cord may appear quite normal or only slightly shrunken, the cut surface showing small grayish selerosed patches in the lateral primide and posterior columns. Microscopically we find small inflammaters for in the seconding and descending tracts, usually the posterior columns, the lateral primidal tracts, direct corebellar and Cowers tracts, and sometimes the interdeteral ground bundles and the columns of lurel. It may be hunted to small finneuh in the tracts, or may involve the entire truets. Here is almost invitably a zone of normal filters around the gray matter, which also is usually in text. The menunges are only slightly affected, the roots never. The vessels may be nearly normal, or show hadin digineration, elerosis, and thickening of all coats. The integral portions of the cord are more severely affected.

Symptomatology -The onset is often insidious laginning with weak ness of the kas rigidity of the muscles, paresthesias numbness, ting ling, etc., and the disease may propress rapidly to complete disability within a few weeks, or it may take months to develop. We have seen one case in which the symptoms came on rapidly after direct transfusion a procedure which had most remarkable effect upon an anemia considered The symptoms will naturally depend upon the tracts affected most severely The reflexes may be paradoxical, that is, knee and ankle perks absent and Bahinski and Oppenheim phenomena present, all may be abolished or all may be evaggerated, extension of the big toe on strok me the sole of the foot is usually present. Sunsory disturbances vary from light hypesthesia to profound mesthesia of all qualities and rectal functions are usually disturbed, but not always There is always in the be\_innin\_ some degree of ataxia although it may consist merely in a slight unsteadiness of station. The eyes, pupils and crimial nerves are unaffected

The disease is recognized by the presence of a pathologic blood state or history of exhausting work and visceral disease, rather rapid course,

#### ACQUIPED SPINAL PROGRESSIVE AMAGIROPHY

### (Type Aran-Duchenne)

Before the recognition of syringomyelia localized hematomyelia, and chronic poliomyelitis and before the time that intrispinal tumors were differentiated it was believed that this viriety of progressive muscular atrophy was much more common than it is now known to be. That it is the rare t of spinul cord diseases is conceded by all Ten, if any have houn a willingness to follow the lead of Marie who states that the disease has in reality no existence, for after all of the conditions that are capable of giving ri e to a similar symptom-complex are excluded there still remains a small number of cross in which the diagnosis of pip res sive muscular atrophy due to destruction of certain groups of cells in the ventral spinal cord must be made. The symptoms that attend the development of such decay in these calls will depend upon the groups of calls in volved and upon the severity of the morbid process. It has previously been said that the disease is primarily located in the majority of cases in the lower cervical region. This cau es an atrophy of the muscles of the hand principally of the interes of the then ir and hypothenar eminences which allows the hand to a sume gradually a typical clawlike appearance The atrophy extends to involve the muscles of the forearm the shoulder girdle and irm and later still the musculature innervated by the motor cells of the oblongata. The atrophy miy finally involve the trunk and lower extremities, pointing to the implication of corresponding cornnal cells. The muscular atrophy is attended by fibrillary twitchings which are severe in proportion to the severity of the trophic process. The unopposed muscles pass into a state of more or less contracture, depending upon the repidity of the strophy in the affected part, and there is func tional mability of a part or an extremity proportionate to the degree and extent of the contracture. If the trophic process is a rapid one, there is true reaction of descineration to the faradic and galvanic currents in the neuromuscular apparatus, but, if it is slow and insinuating as it is usually the electrical reactions are quantitatively diminished or there is only partial reaction of degeneration. There are no other symptoms save those attributable to and dependent upon the depreciation of vitality and nutrition which is coexistent with the disca e

The course of the discuss is progres we but not uniformly so. It depois in an insumating way, and continues by arregular exacitations until it renders the parts wholuthly functionless. Then the force of the discussions to be spent, but after a variable time evidences of involvement of contiguous or remote groups of cells ampetr and the symptoms thus induced continue until the respective part keomes useless. All this

decided transformation and we now base our ideas on a more definite knowledge of the publishes, underlying them ruther than on purely climed pictures. Several factors have contributed to bring about this change chief among which we believe to be the observations of climical types identical with them, but breed upon demonstrable toxic pathologic causes such is chronic lead poisoning, syphilis etc. At the same time records were published of crees of appurally pure nucleir type which on adopting showed diffuse degeneration in the brain and cord although no suspicion of involvement of these regions had existed during life. In fact many cases diagnosticated as progressive muscular atrophy because of distribution of the wasting, character of onset, rate of progression and lack of all other signs, have proved fits death to possess besions of the crebirospinal was quite indistinguishable from those of anisotrophic lateral selectors. The bulbar and ophthalmoplegic forms have also been found after death to show kissons not strukt bunders in type.

The result of these observations has so influenced our conceptions of these clinical forms that now the recepted belief is that the pathologic process is a degenerative influmentary lesson dependent upon some obscure town which may be exogenous or endogenous. The progress frequently depends upon the localization rather than upon the virulence of

the town

The progressive muscular atrophies occur under two very different auspices (1) an acquired form, and (2) a family form it was believed that the progressive muscular atrophies were acquired or accidental discisus. Then an bereditary form of spinal progressive mus culir atrophy was described, a familial form of bulbar paralysis and of ophthalmoplegia, and finally a fimilial form of spinal progressive mus cular atrophy Gradually houser, it has become apparent that the columns of motor cells in the ventral portion of the cerebrospinal axis may be so detectively developed, or immittately constituted—the result of heredity-that they readily succumb to the influence of endogenous or exogenous toxins in certain levels at variable times after the birth of the individual, varying from the first month up to the age of late maturity When the cells of the lumbir enlinement are affected in early infiney and in more than one member of the family, we call the disease a family type of spinal progressive muscular atrophy, and the same when the cells of the cervical enlar concut are diseased. Under similar circumstances, when the cells of the oblongata disappear, we call it the family type of progressive bulbar paralysis, and, when the cells of the motor oculi nerves atrophy, under similar circumstances, we speak of the clinical manifesta tions as a family form of ophthalmoplegia. In a treatise of this kind it is unnecessary to speak of all the chine il varieties of the progressive mus cular atrophies in detail, so we shall discuss only the more important etiological features and the treatment of the different clinical types

tions and the occurrence of the disease medicinal measures should be taken to counteract and overcome them. The uselessness of electricity and massage in the treatment of progressive muscular atrophy is nuswervingly contended for by some but it is the experience of most physicians and our own that, when used with moderation they are a encies of considerable value in delaying the pro\_ress of the disease Mas i.e is more sorviceable than electricity. In using massage only the cutlest kneeding move-ments should be employed. A very west, furadic current, bould be up plied daily to the affected min cles for about five minutes. The danger is that too strong a current will be used. If the fixadic current does not cause any response the galvanic current should be u ed both to redden the skin and to can e very slight contraction in the muscles. The real danger from the n c of electricity hes in the exhiu tion produced in the already severely affected muscles and unles at can be most skillfully applied, its use should be avoided entirely. To muintain the general nutrition use must be made of mild forms of touch hydrotherapy of exercise of tonifying medicines such as arsenic iron small do is of mercury, and rodid of pota sium

Creedylate of edum in doses of from \$\frac{2}{3}\$ to \$3\$ gr—gm 0 010 to 0 100—hypodermically every day for twenty doses has been warmly recommended. Whatever effect it has is purely tonic in character since it exerts no direct influence upon the course of the disease. It is best administered daily for twenty doses then withheld for \$\frac{2}{3}\$ similar period Given in alternation with strechinu nutrate it often has a remarkably tonic effect and is well worthy of consideration in every ease.

The animal extracts have been recommended particularly extract of the thirtoid glund but the published experience seems to be decidedly against it. Clyings of climits, the visiting of various health resorts, and sea toyages all of which are not intrequently advised are useless, and as they may contribute to the maintonuce of the patients morale and courage. Unlike its opposite tibes or progressive ling-circular morale and courage of the peripheral sensors nearon whose progress is almost unwrably landered by persistent undefittigable in timent progressive missibility archiverable that the results of treatment streams in timent progressing all timents are accounted by a subject of the progressing all timents at reatment threefold progressing to the treplute process should be interducted while the therapeutic efforts are centered in mointaining the general health

#### INFANTUR FAMILY HEREDITARY AMNOTROPHY

In contrast to the rare occurrence of the Aran Ducheune type in members of the same family, Werdin, and Hoffman both described on hereth tary form which appears in children and usually affects more than one

time the virility is gradually implied, until finally, through a continuance of this or through the advent of some infectious process in the nin cles, the functioning of which is necessary that viril processes may not the national successing.

Etiology—The causes of this viriety of the discussioner unknown. It occurs more often in men this in women, and especially during the earn of miture adult life. It his been ittributed to recent and remote injury, both of the parts that show the atrophy and of the spiril cord, but it is unlikely that training has any determining influence, nor has exposine to cold. The occurrence of the discase has likewise relationship to the infectious fevers and to some of the mutalike possing, especially lead

Syphilis was considered of no etologic importance in the diseas, but the Wassermann is keton has been found positive in a number of climeally pure types by our-often and Spiller. Dure the found a history of stybilis in 33 per cent of his elses. It is minute to be determined whether the curvatures of true syphilitie affection of the anterior forms or the right of syphilitie discuss of the anterior spinal ritery. Suffice it to say that in every or a both the blood and the spinal fluid should be circfully studied for evidences of syphilities.

Treatment - The treatment of acquired spinal muscular atrophy is a toriorn chapter in therapeuties. There is in impression abroad that the disease can be brought to a standstell by the use of struchum given hypodermically in large doses. To a certain extent our own experience corroborates this view. We have had under observation for sixteen years a pitient in whom the atrophy seems to have come and remained at a standstill after such treatment combined with the use of firadic electricity massage and general higheric measures. We have treated 2 other patients in the same way with encouraging results. List it has failed in most other eases. The mitrite is the preferable salt to use and it should be given in from 1/80 to 1/60 gi and bridgelly increased multiple dose is brought up to 1/3 gr depending upon the results which attend its administration and continued for a period of from two to four months If symptoms of improvement do not follow such a trial it should be dis carded, except as it may be used to meet certain symptomatic indications Apart from this nothin, has been recommended that approaches specific medication. The most important measures in the treat ment are rest of the muscles that are beninning to atrophy, the use of electricity and ma sage to present the superimposition of inactivity atrophy, and the munten mee of a high deprce of untrition by regulation of the diet, exercise bygiere, rest, and sleep and the general state of the nationt's hodily and mental health. So far as the causal therapy is concerned, it goes without saving that there should be at once a cessation of the occupation under the auspices of which the disease developed, and, if any relationship can be traced between infectious diseases or intoxical

no sensory disturbances The electrical excitability of the muscles as the same as in the spinal form of progressive muscular atrophs. The actual cuises of the di case are unknown. Like progressive spinal muscular atrophy, the disease occurs in individuals who have put the musculature supplied by the peripheral motor neurons of the oblougata to exhaustive use, and the decenerative changes in these neurons are the natural succe sors of exhaustion. Thus the disease has been observed in glass blow ers, buglers and cornet players Propressive bullar purilysis is a rure disease at any age and puticularly so in the young except the familial form which will be referred to later Occasionally it is seen in advanced life The disease occurs about one-third more frequently in make than in females, and the cases observed in females develop at relatively a more advanced ago. Factors which are often held respon able as causative of degeneration an other parts of the nervous system such as rheumatism, syphilis, and gout cannot be claimed as etiological factors in this disease it bein, rare to find that the por on of these diseases has ever found a foot hold in the system nor can it be said that the disease is closely associated with descucration of blood vessels uside from the fact that it commonly occurs at an enoch when arterio clerosis usually takes place

The exciting causes are first and most important overexertion particularly of the month and vocal apparatus fright and anxiety enervat ing liabits exposure to cold, and all forms of deprissing influences. Theoretically it is considered that toxic factors may be operative in some eases but the only proof of such that can be advanced as one of analogy In a few en es however at has been observed that the disease occurred after lead poisoning diphtheria, and influenza. But in considering these cases it must be kept in mind that many of them were reported at a time when the symptom complex now described under hulbar neuritis was an known Occasionally degenerative bulbir palsy seems to develop econ darily to acute influemetery bulber pirily a just as progressive muscular atrophy seems now and then to follow many years after a polionivelitis of infancy Not infrequently progressive bulbar pulsy is merely an exten sion upward of the de\_enerative process that is crusing spinal progressive muscular atrophy and amyotrophic lateral sclerosis and conversely lateral amvotrophie sclerosis may begin as the bulbar type. A ghomatosis of the central canal extending into the tourth ventricle and the development of a tumor in the oblongata may likewise cause the syndrome of bulbar palsy Very rarely the formation of an islet of multiple selero is or a number of them in the ventral portion of the oblongsta may cau e this syndrome

The diration of the discase is very virille one. Some cases run a uniformly progressive course and terminat fittilly within one or two years. In other cases the course of the discase is characterized by periods of improvement, or at least by remission of some of the distressing symptoms. Such rems some are temporary and do not influence may symptom.

member of the family. The pathology of the disease 19 in most respects that of the other spind forms and consi ts in progressive symmetrical nuclear degenerations with diffu e changes in the pyramidal and adiacent tracts There is thus fir no recorded observation which explains the peen has hereditary or familial feature, but it is interesting to note that recently instances have been observed in this country and I naland of the occur reuce of this di case and mantonia con ; nita in different members of the same family, which means, that an hereditary, progressively fital dieace of certain commonents of the cord and one we have always considered as a congenital non fatal, non hereditary di case of an entirely different system may appear independently in the same stock. The Werding Hoffman type is characterized by onset during the first year of life, and by muscular atrophy which is essentially similar to the progressive spiral type. The atrophy always appears first in the muscles of the pulse gurdle or trunk, then spreads to the shoulders. The thopsons and quad riceps femoris are particularly affected fibrillary twitching is about but contractures with subsequent postural defects, such as scolo is and equinovarus, are frequently een Bulbar symptoms are rare, and, though the disease resembles in some respects the primiry miopathies, hypertrophy or pseudohypertrophy have never been noted. The cour e of the disease is from one to six years and always ends fitally either by interference with the muscles of respiration or from secondary infection

# CHRONIC Progressive Bleban Paralysis

# (Labioglossolaryngeal Paralysis)

Chineally this discuse consists as its name implies, of a paralysis of the lips, tongue, and larsns, causing a destruction of some or all of the functions of the c parts associated with itrophy, particularly of the lips and tongue Anatomically it is dependent upon a progressive atrophy of the motor nuclei in the ventral portion of the oblonguts phenomena of the disease are gradual disturbance of articulation, charact terized by slowness and indistinctness, difficulty of masticition and of swallowing in brief, difficulty in executing any of the movements subserved by the musculature supplied by the minth, tenth eleventh and twelfth nerves The inribility to close the mouth and to pucker the lips gives to the lower half of the face a characteristic expression, while the strophy of the hips and tongue accompanied by fibrillary contractions, 18 apparent to the eye and to the touch As the discase progres es, the manifestations of libial and lingual prehension, articulation, mastication, swallowing, and laryngeal activity become more and more impaired, while evidences of encroachment upon the lateral nucleus of the pneumogastric are manifest by attacks of cardiac palpitation and syncope

the ease and comfort with which the tule can be pas ed. It cannot be too s roughy empha used that this mode of feeding should not be left until the patient is absolutely me upable of making deglutitory efforts. This mode of feeding may often be supplemented by limited rectal alimenta tion. As a rule all forms of alcoholic drink are harmful in this di ease Their ingestion tends not alone to make the patient more uncomfortable by contributing to pilpitition of the heart and flushings but they have a depressing after effect which is very bad. Any beneficial influence they have to stimulate the intration is easily obtained from the administra tion of a mildly alcoholic or non alcoholic mult extract. The same may be said of tea and coffee, cacao, however is a nutriment freil vilne The patient should be prevented from u mg his voice with the same scrupulousne s as in pneumonia. The early formation of the babit of communicating desires and thought graphically can only be advan tageous and it is to be commended. Feeble efforts to dislodge food that gets between the teeth and cheeks by the tongue as well as all other un necessary movements performed by the labio\_lossolaryngeal musculature are to be deprecated

The two the rapcutte measures which can be made use of hy the phy 1 cian with the best prospects of affording one relief are electricity and strychnin Various ways of applying the former have been idvised. Any benefit to be derived from this procedure is obtained through its precrystive influence on the degenerating muscles and not in ins was on the degenerative process in the oblon, at 1 Therefore passing the pil vanic current from one mastord process to another or galvanization of the cervical vertebral column as not advocated. The use of the constant current to cause slight contraction of the muscles of the face, tongue hips and pharyngyal muscles and to can e artificial swallowing movements for a few minutes each day is the electrical procedure that is advised As in all such degeneration the danger is that too much rather than too little electricity will be given. The electrical treatment should be kept up every day for two months each stance lasting for from five to ten minutes and then an estimate taken of its effect. Particular warning must be given against the use of the silvanic current in this disease with out a rheostat and milliam-peremeter since the sime rule applies to the already exhanted mu cles in this instance as in the spinal form patient a comfort and well being are frequently contributed to by a mod erate amount of general firadization and by the use of masage We have never been able to convince our class that massage of the atrophying parts was of the slightest service but general massage of given with uffi cient mildness may everer e a tomfying effect on the nutrition Although the beneficial effects of strychmin are never so apparent in this di ea e as they are occasionally in its analogue progres ive muscular atrophy of spinal origin, yet it is the most satisfictory viscular and mu cular tonic the eventual fatal outcome, although they may add to the patient's day and comfort. Very rarely, probably never, does the progress of the disease come to a standstill. The course is essentially chrome, and month after month the gradual increase in the intensity of the samptoms, not withstanding, the most assidious treatment, is lamentable and discouraging. It is uncommon for the disease to take more than from three to four years to run its course. Into occasion illy it lists more, than twice that length of time. The immediate can e of disth is universal exhaustion do the occurring from heart failure, attacks of syncope, or inhalition passion in force, in substances, principally those taken for dimentation, passion to the larvax and unto the respiratory passages and can extraordinate and sufficiently, bronchapmenmonia and localized pulmon by ging-reae.

Treatment—Vilhough this dictors led sunformly to a termination.

which no therapy is able to wert, and although oftentimes our most strenuous efforts to delay the first outcome are negative, nevertheless in the majority of each, not only can the patient's comfort be contributed to but his existence intervally prolonged by assistance and proper frost ment. The real causation of the disease being unknown, it is impossible to speak of causal or prophylictic treatment other than to say that occu nation or injurious indulatines that may be sally have any influence upon the disease should be interdicted and worded. The most important factors in the treatment of chrome progressive bulbur paralysis are the maintenance of the nations sustration and the securing of as nearly as possible complete rest to the nur eles that are under ong atrophy semisolal and liquid diet should be adopted from the beginning, and this of the most nourishin, kind. Milk and its virious preparations, eges, raw or slightly boiled the most concentrated ment somes and nour taking, gruels should form the principal part of the decture. The amount of force required to masticate and swallow ment and the consequent exhaustion more than counterbiline, any benefits to be derived from it The proteid, although important energizing agents and tissue builders are not so urgently required as to warrant giving them in the hape of meat that must be chewed and swallowed Proteids that admit of being given in liquid or in semi olid form fulfill every requirement Careful thet lists should be prepared and the form of food changed with sufficient frequency to prevent the patient from tiring of it. It is a mistake to consider that a larger amount of food than is nece sars to keep up the patient's weight is of any considerable benefit. It is advisable to remove dry breadstuffs early from the dietary, as they are most liable to enter the glottis and provoke severe attacks of spasmodic coughing. Semisolids are swallowed with greater case than liquids. As soon as swallowing The diminished sensibility of the palate and vault of the phirviry which becomes especially difficult resort should be had to the feeding tube these patients have during the later stages of the disease contributes to

Dy pass, syncope and cardine pulpitition are ill in the beginning of the disease pirtly paychical and more may be accomplished for their unchoration by succession and by assurance that thee symptoms are of no significance than by the administration of drugs. However, the effects of a cold water compress or needs over the hirt, the administration of a pungent aromatic cardine timulant such as ammonia or either may be partly paychical as well as physical and beneficial for both reviews. Hy terneal attacks superimposed upon bulbur piley are most different that is applicable to them does not drifter from that which is serviceable in hysterical attacks occurring without organic disease. It has not seemed to me that the hysterical attacks have added to the gravity of the disease in 2 patients with chronic bulbar progressive parilysis, who have been for a number of years under observation.

If paralysis of the vocal cords or the entrance of foreign substances into the respiratory passanes makes sufficient imminent, one should not

hesitate to perform tracheotomy

Family Form of Chronic Progressive Bulbar Paralysis -The familial or hereditary variety of chronic progressive bulbar paralysis has been recognized only within recent times It is apparently very infrequent even compared with the variety put described. It occurs under practically the same conditions as the infantile and familial forms of spinal progressive muscular atrophy It occurs in intrucy and during the devel opmental veirs of life, and has no particular symptomatic features asido from the ordinary form, save a participation in the atrophy and paraly as of the upper facial musculliture. This is especially true of the cases of familial bulbar paralysis detected in infancy. Familial bulbar paralysis in the adult would seem to be unattended with involvement of the upper facial but it his the injustial complication of muscular atrophy, especially of the muscles of the neck. As in chronic degenerative progres we bulbur palsy, the discusse is a progre sive one toward a fatal end ing but the cour e of the discase is oftentimes very slow, from ten to twenty years clapsure before the termination. The course of the disease 18 apparently numbered by treatment save in general and symptomatic indications pointed out for the idiopathic form. These should be fol lowed out as consi tently as possible in this form. The infantile famil all variety is not infrequently superimpored upon the spinal variety of progressive muscular atrophy or a forerunary of the former, and the treatment for the one is likewise the treatment for the one is likewise the treatment for the other

#### AMMOTROPHIC LATERAL SCLEROSIS

The needlogical relationship of amoutrophic lateral sclerosis to the progressive muscular atrophies has already been spoken of. This disease

avail ble in chronic progressive bulbir pilsy. It should not be given livedermicully. In uring cases it cm is, udanti-consily combined with small does of morphin, especially when the patient complains of dyspiel. The morphin, given in doses of 1/30 to 1/15 gr twice a day, acts as a rithible cardine stimulant while it exercises a soothing effect upon the patient's mund. The litter effect is well manifest in the relief of the dispiel, which is ilmost always partly psychical. The use of todd of portissium micrenty, and the salest-bites, with his idea of specific and ilterative action, as has been recommended by some writers, is a fallier Culess a history of compartivity recent syphilis or rheimathem can be obtuined, or infless the scrole, sell makings indicate their employment, such drugs are harmful. Attrate of silver, phosphate of zine, and erget have been red extensively, but they cannot be recommended.

Aside from stendying the nutritive bil ince by restoratives and aids to digestion and guarding the patient against factors that produce excitement or depression the treatment is symptomatic. The patient should lead a quiet uneventful life, as free is possible from trife, worry, and anxiety Exercise in the open air in moderation, is essential, but care is to be taken that it is not carried to the point of fatione. The utiliza tion of an occasional course of mild cold water treatment for its tonify ing effects and to keep up the patient's general nutrition is advisable The symptoms that not infrequently require particular treitment are drooling cou hing, dyspnea, syncope, cardiac pulpitation, and hy terical types Drooling is not so common a symptom as mucht be inferred from reading some of the older authors, but occasionally it is not only depre s in, and exhausting to the patient, but very annoying to the e about hum It is but slightly influenced by belladonna and its alkaloid, or by any other medication save morphin. As it is not advisable to give the latter in quantities sufficient to affect the secretion, the drooling must be com bated by absolute quiet of the patient. When however, it cems to be very exhausting no heartition should be had in the use of morphin for a few doses. Attacks of spasmodic coughing, which are usually due to the entrance of forcian particles into the air passage, owing to incom plete closure of the glottis, are oftentimes a most annoying and exhaust ing symptom It can be relieved temporarily by the administration of medicines that tend to blunt the sen ation of the largue, such as the bromids and morphin but there is some danger in using these substances The spismodic cough is nature a signal that foreign substances are at tempting to enter the respiritors passages If the sensibility of the laryn ed mucous membrane is blunted the entrance of such foreign substances may be unsignaled, and lead up to the occurrence of 'swallow ing pneumonia Despite this, small doses of morphin or cocun must oftentimes be used to combat the symptoms but during their administra tion extra caution must be bid in the feeding of the patient.

There is a well-established fumilial variety of amyotrophic lateral elerous, which like all other familial disease of this class, occurs in childhood and pursues a very chronic course, being offentimes stationary for a number of years

Treatment -The treatment of amyotrophic lateral sclerosis is practi cally the same as that for chroms myelitis in addition to the general measures that are of service in muntaining the nutrition stoken of under spinal propressive muscular atrophy No dia, medication has the slight est effect upon the course of the disease. The intensity of the spisticity may be somewhat decreased and the suffering engendered by this condition mitigated by the u c of prolonged lukewirm baths in which the patient may remain for from two to four hours out of the twenty four The cripping of the patient through the spasticity and contractures that occur in the unopposed muscles after strophy has become well pronounced can be overcome to some extent by the persistent use of active and passive gymnastics, but oftentimes the unnorance and fatigue attending such in dulgence more than counterbal mee the slight beneficial effect. Marlurg very properly warns against division of the posterior roots for the relief of spisticity or contrictures in these cases. When the morbid process invades the oblengate the symptoms of bulbar paralysis should be treated in the same way as has already been mentioned under that caption. The ame care must be expended upon the feeding and all that this implies that is necessary in true bulbar paralysis. The entire treatment of amyo troplic lateral selerous may be summed up in a word make the patient as comfortable as possible. For patients who can afford it this is most satisf interrily accomplished by providing them an intelligent nurse. Those who cannot should seek the shelter and care of a hospital. Despite this gloomy view of the treatment of amyotrophic literal sclerosis the physician should not despair. It is not too sanguine to expect that nature has provided a remedy to check the discase if it can be found and applied before the neural constituents, the deeps of which forms the anatomical basis of the disease have perished. This is surely true if the pathogeny of the disease is the result of some chronic intoxication. If the disease is a teratological defect a di ease of involution it is idle to search for such a remedy

#### ASTRENIC PULBAR PARALISIS

Asthemic bulbar pixellysis myasthemic gravis pseudoparalytica, bulbar paralysis without anctomical foundation are the designations given to a class of cracs in which the symptoms in their entirity re-emble very closely clironic degenerative bulbar pilay and in which after de-threat termination to which the majority lead after a variable time—evariant tion of the motor neurons as well us of other systems of the body fails to riced any straing departures from normal

is characterized by the symptoms of progressive muscular atrophy of the Ar in Duchemic type, complicated with bull at involvement, plus spatie pursus priticularly, of the lower extremities, in all exageration of the tendon jerks all our the body. The symptoms of spisticity usually precide tho e of atroplis, and it is therefore believed that implication of the terminations of the central of contemporary interests that of the purpheral motor neurons. That this is so is shown not only by the occurrence of spistic symptoms before the troplic symptoms, but he the fact that when cases come to autopsy the morbid process in the central motor neurons which can be traced to the motor cortex gives every evidence, of hiving been complete for some time while that in the peripheral motor neurons is in process. Milmagli accasion ills the discrete is accompanied by pathological changes in other purso of the continuous of the posterior columns as a rink the symptomic complete does not include any disturbances of sensibility or of the cut moins reference, or disturbance of the functions of the bludder or loweds. The hence of such symptoms begulas the functions of the bludder or loweds. The hence of such symptoms begulas that treets

There are several features of anastrophic literal selectors which aper in sharp contrast to the picture of the Arm Duchenie type. They are the ordinarily rapid rate of progression, the more exten are distribution of the atrophy in which the shoulder gardle or picture gardle is more affected than the hands out fact, and lastly the wide distribution and

coarse character of the fibrillary twitching

The curvation of the direlling twitching

The curvation of the directs prestedly unknown. Trom analogy
and from interence purificularly, those leved upon the findings in exestudied uncreosepically, it is bluved that the anatomical bias of the diseve is conditioned by some chrome intogeneous acting through the viscular system. The forces that determine the unolvement of the termintions of the central motor neurons and the beginnings of the perspheral
motor neurons can only be conjectured. Such impirious influences as
hereditary disposition of ganglion cells in different parts of the cerebrospinal axis to undergo decay without adequate cause manifested by the
occurrance of nuclear or neuronic discusses in the collateral ancestry, exhausting overword of the extremities triuma to one of the extremities
or to the spine, vascular depracts following repetited exposure to cold
movinctions and infections appar to operate as the exeting can but
we cannot prove it. It occurs un miles and femiles with equal frequency,
and develops ordinarily between the thritteth and fortieth year. Occa
sonally the onset of the discuss as rather abrupt and the patient sue
emils in from twelve to eighteen months. As a rade however, symptoms
develop insultability and the course of the disease avaryages from two to
three years. It may, however list much longer. It has been observed.

We become for sixteen years, and by Plourond for ten years.

the sympathetic nervous system are practically those of shock and they are irregularly periodic in occurrence

In contrast to true bulbar palsy the muscles preserve their volume at least there is no true degenerative atrophy. Electrical irritability of the neuronin cular apparatus is preserved, but frequently exhibited after brief excitation, and arritability is not regained until after prolonged rest There are no fibrillary twitchings of the muscles of the face and extremitie, and the deep reflexes are present but, like the electrical irri tability of the muscles their excitability is quickly exhausted and recovered only after rest. This is known as the my't theme reaction and is an important aid in distinguishing the disease from others that simulate it such as the bulber form of disseminated sclerosis and policiecobalities superior. There are no disturbances of sensibility either objective or subjective and the special senses are unaffected, although all of them become speeduly fittemed Direction is impaired and normal inte titul activity is hundicapped by lack of muscular tone. There is no drooling the splaneters are intact and the psychic faculties are unimpaired. The shortest duration of any recorded (10 is six months. We had under almost daily observation a typical case for upward of eleven years

Treatment — Complete and absolute rest to all parts of the but the cree the ton, and the extremities is the most important factor. Instortatives and the earful and pulserous use of menures to maintain a high state of mutration while it the same time exery product in a state in prevent unnecessing expenditure of energy and bindly waste, will be followed by the best results. Artificial feeding by means of the stomach tuke should not be recorted to as the movements of regurgitation caused by the passage of the tube are more esh usum, to the patient than is the set of swallowing artificially masticuted and liquid food. Oppenheim warms against the use of electricity for the purpo e of causing mu cular contraction, but recommends cauch if givenization. The usefulnes of the latter has been corroborated by Goldfarm who reports the recovery of 4 pittents. In the treatment of 1 case which has been very success full central gulvanization with a current inducing, the will desire the proceeding the massless many factors and the processing of the process

If it is borne in mind that in this discrete all the columnary miscles and especially the ollon, its miscultance are in such a state that slight timulation soon exhausts them it will not be need any to write a unit to be included in the included in the included in the included in the available muck tonine. All of these mix be employed if it attributioned directs them in a Strichum should be given in extremely and the direct while its effects are carefully withed and the moment if produces any feelings comparable to future and exhaustion after its physiological effects have worn off the doc bould be meterally diminibal. It is most useful when symptoms of mellicuters of the supprished nearest safe useful when symptoms of mellicuters of the supprished nearest safe as a supposition of mellicuters of the supprished nearest safe as a supposition of mellicuters of the supprished nearest safe as a supposition of mellicuters of the supprished nearest safe as a supposition of mellicuters of the supprished nearest safe as a supposition of the supprished nearest safe and the supposition of the supprished nearest safe as a supposition of the supposition o

Nothing is known of the causation of the disease. Of the cases reported the majority have been under the age of thirty, although it does uppen during middle age and even liter. It has been ob cred in a patient with profound chlorosis. The possibility that it is dependent upon echionic interaction of endogenous, or possibly of evo-genous, or only is been as a contraction.

There is much in the irregular course of the disease is it mainfe to itself in some patients that bends color to the view that it is dependent inpoin injurious between the source of which is within the body. Various agencies have been regarded as ethologic factors. In many cases an culting of this mush his been found, in others diseased parethrounds in one case adenoma of the hypophy is. As the diseased parethrough its symptoms referable to disturbed this nod ceretion a relationship between the two his been sought. Disturburees of calcium metaboli in ammonia exerction, and creatinin exerction have been frequently observed.

The symptoms usually develop slowly The patient may have com planted for an indefinite time of easily induced fitiguo and a feeling of overpowering exhaustion after comparatively slight effort. The development of the symptoms may, however, be rapid, so that the disease reaches its height in a few week. I requestly the initial symptom that attracts the patient's attention is provided of one or both sides. The provided may appear first on one side, then disappear, and the upper lid of the opposito side becomes affected, or it may occur on both sides simultaneon ly and be associated with paresis of some mu cles supplied by the cents motor nerve such as the internal or superior rectus Following this, or goin, before there occur weakness of the muscles of mastication, part 18 of the lower part of the face and defect in articulation and in vocahza tion, which is associated with parcers of the abductors and adductors of the vocal cords. The voice lecomes mand talking tires the pitient and quickly exhausts his capacity in this direction. The hips are un wieldy and there may or may not be parests of the tongue swallowing is difficult or impossible, flinds regurgitate and the soft pilate is lax and responds very shapashly to mechanical irritation. General weakness with a feeling of exhaustion in the trust and extremities true measthenia of all the motor parts of the body develops symmetrically, at the same time with or after the bulbir symptoms. In exceptional cases the weak ness manifests itself first in the arms, extends to the legs, and eventually shows itself in the cranial nerves. As the disease progresses and this it may do with considerable rapidity, respiratory and cardine symptoms become very distressing and foreshindow dissolution. The course of the disease is irregular, made up of periods of remission and improvement and of periods in which the functions of the motor and sympathetic nervous systems are profoundly impaired. The manifestations through

the sympathetic nervous system are practically those of shocl and they are irregularly periodic in occurrence

In contrast to true bulbar palsy the muscles preserve their volume at led t there is no true degenerative atrophy Electrical arritability of the neuromnscular apparatus is preserved but frequently exhausted after brief excitation, and irritability is not regained until after prolonged rest There are no fibrillary twatchings of the muscles of the face and extremities and the deep reflexes are present, but like the electrical irri tability of the muscles their excitability is quickly exhausted and recovered only after rest. This is known as the my isthenic reaction and is an important aid in distinguishin, the di case from others that implate it such as the bulbur form of disseminated sclerosis and policiac phalitis superior There are no disturbances of sensibility either objective or subjective, and the special senses are unaffected, although all if them become speedily fitigued. Disestion is impaired and normal into titual activity is handicapped by lack of muscular tone. There is no decoling the sphineters are intact and the psychie faculties are unimparied. The shortest duration of any recorded ease is six months. We had under almost daily observation a typical case for upward of eleven years

Treatment—Complete and ab olint rist to all prits of the body the eyes the tongue, the threat, and the extremities, is the most important factor. Restoratives and the extremit only updations use of measures to maintain a high state of nutrition while at the same time every precuit into is taken to preter tunneessery expenditure of energy and bodily waste, will be followed by the best results. Artificial feeding by me us of the stomach title should not be recorded to as the movements of results than one of the stomach title should not be recorded to as the movements of the surgitation caused by the passage of the tube ire more exhausting to the pitient than is the act of swallowing artificially mesticated and liquid food. Oppenheim warms equants the use of electricity for the purpose of cusing miscular contraction but recommends central galvanization. The usefulne is of the letter has been corroborated by Goldfram who reports the recovery of 4 pitients. In the treatment of 1 time which has been very successful central galvanization with a current indicating the weighted possible contraction of the miles desirable and the processible contraction of the miles and the processible contraction and the processible contraction and the contraction an

If it is borne in mind that in this disease all the voluntary misseless and especially the oblong it in metulture are in anch it is to that slight stimulation soon exhibits them it will not be necessary to warm negative the themations u e of strechmin misself, and electricity, the three most available manyle, tonies. Ill of the e may be employed if intilligence directs their u.c. Strechmin should be given in extremely small do so while its effects and carefully without and the moment it produces mis factures comparable to futigue and exhaustion after its plus sological of feets have worn off the do a should be mitterfully diminished. It is not useful when symptoms of mediciency of the sympathetic increases we ten

are conspicuous. Another drug u ed to good advantage under like aus pieces is the salievlite of play o themm in from 1/100 to 1/40-pt d is like and galvanic electricity in the believe, he used to advantage if care and attention in given to their application, and if they are given in sufficiently small does use

First is no specific dict to be recommended. Excess of earbolishting calcium in large quainties, and allumin have been tried, but with hitle success. Recently considerable attention has been prid to the duelless glands. Administration of superartial substance, spermin, thyroidin by pophisis, and ovarian substances have all been employed with no relaffied on the contrary, the condition has often been made much worse. Extription of the thymnis when persisting has been recommended but never tried. Year exposures over the things have do been of no avail

# CHRONIC PROGRESSIVE OLITHALMOPLEGIA

When the ganglion cells in the ventral portion of the pons undergo disease changes similar to those constituting the pathology of progressive muscular atrophy and progressive bulletr parilysis, the result chinelly is biliteral atrophy and pales of the external min cles of the eye, to which the name chrome progressive ophth throples it is given. Take the other forms of progressive muscular atrophy, there are nosologically two va rieties—the hereditary infantile form and the acquired idiopathic form The required variety is the more common. The pathological change un derlying it is similar to that of chronic bulbir paralysis and chronic progressive muscular atrophy, and it may complicate or be complicated by either of these two conditions, particularly the former The vinety of bulbar paralysis that is associated with chronic progresive ophthalmoplegia is, however, not so typical clinically as the uncomplicated variety The same is true for progressive muscular atrophy of the Aran Duchenne In other words, when the brunt of the lesson is borne by the cells of the pons and the oblongata, or the pons and the cervical cord the resulting degeneration is neither so severe nor so extensive as it is when the pathological changes are confined exclusively to one of the e en ments It would almost seem that the cause of the pathogenetic proce s when distributed over a larger area was insufficient to produce de true tion of all the cells in a liven area

Chrome progressive ophthalmoplegin occurs under about the sime anispices as the other two varieties of progressive innegular atrophy that have been described. It is most hable to develop in persons from twenty to forty years of age and somewhat more often in mides than in females. Intornations and infections as well as traumatism and exposure to cold have been held responsible in some instances but their relationship to this disease is no closer than is their relationship to the other progressive

museular atrophies. This, in truth, is very insignificant. It is more than likely that some of the cases that have been reported as occurring inter diphthera and poisoning by the innerals, such as lead were dependent upon a rudimentary form of neutritis of the ceulomotor nerve it occasionally develops us aphilitie methodus who are benefited by the administration of antisy-philitie remedies, and thus this infection is considered of some causal importance. It is most commonly a complication or integral part of some other disease such as general priess locomotor ataxia, multiple sclerosis and the progressive mulcular itrophies already mentioned.

The disease is evidenced chine-lly by the gridual and progressive occurrence of functional distribute of the external muscles of the eyes which progresses until these mu cles are completely powerless usually isociated with a light or moderate degree of pto is. The until symptom is diplopa but the pittent soon unconsciously supprisesse one of the images and depends upon monocular vision, so that after the disease, has lasted for a time the patient does not complain of seeing double. The internal ego muscles are insulfs spired, but they may be involved to a considerable degree. The dispussion of reality be made by process of exclusion.

The congenital venita is inversible a sociated with lack of development and functional inexpects of the facial netwo. This form of the design is also to the familial varieties of bulbur and spinal strophs that are supposed to be dependent upon incomplete development or strophy of the respective nucleo. The course of the district in this variety is 4pt to be more stituourly and is sometimes is securited with evidences of hypoplisus of other parts of the central hervois spate.

or hypopassical of other parts of the central nervous system. Treatment—I cas can be done in the textiment of chrome progressive ophthalinoplegic than in any form of progressive miscular strophy and for the simple revon that we are mable to apply the measures such as electricity, my age and rest that have some capacity to delay the progress of the strophy in other varieties of progressive musicular strophy bulies there has some specified causation of the disease such as syphilis or metallic intoraction that allows of specific metalectation efforts at treatment are limited to mental times, the general nutrition of the platent and advising complete rest of the muscles involved. Strychnin does not seem to be of any use except is a general time nor do a scenic and toiled of the diseases such is a base been mentioned, treatment must be directed toward opposition them.

are conspicuous. Another drug used to good advantage under like auspices is the scheedate of physostegium in from 1/100 to 1/40-gr dre M is a.e. and gibrante electricity mix we believe, be used to advantage if care and attention are given to their application, and if they are given usufficiently smill dosage.

There is no specific diet to be recommended. Figures of earbohildries calcium in largo quantities, and albumin hive been tried, but with hith success. Recently can iderable attention has been prid to the ductle is glimbs. Administration of suprarenal substance spermin, thyrodin, by pophrisis, and ovarian substances hive ill been employed with no relief and on the contrier, the condition has often been made much work of tripution of the thymns when per isting, his been recommended, but never tried. A ray exposures over the thrimis have also been of no area.

## CHRONIC PROGRESSIVE OURTHALMOPIEGIA

When the ganglion cells in the ventral portion of the pons undergo disease changes similar to the e constituting the pathology of progressive museular atrophy and progressive bulber paralysis, the result chincally is bilateral atrophy and piles of the external minscles of the eye, to which the name chronic progressive ophthalmophati is given. I ike the other forms of progressive museul ir atrophy, there are nosologically two va rieties-the hereditary infantile form and the acquired idiopathic form The required variety is the more common. The pathological change un derlying it is similar to that of chronic bulbir parilysis and chronic progressive muscular atrophy, and it mix complicate or be complicated by either of these two conditions particularly the former The variety of bulbar paralysis that is as occuted with chronic progre size ophthilmoplegia is, however, not so typical climically as the uncomplicated viriety The same is true for progressive muscular atrophy of the Aran Duchenne type In other words, when the brunt of the leaton is borne by the cell of the pons and the oblongata or the pons and the cervical cord, the resulting degeneration is neither so severe nor so extensive as it is when the pathological changes are confined exclusively to one of the c seg ments It would almost seem that the cause of the pathogenetic proce s when distributed over a larger area was insufficient to produce de truction of all the cells in a given irea

Chronic progressive ophthalmoplegia occurs and about the sime anspices as the other two varieties of prograssive mil children trophy that have been described. It is most hable to develop in perions from twenty to forty years of age, and somewhat more often in miles than in females. Intovications and infections as well as trumnatism and elyposure to cold have been held responsible in some instances but their relationship to this di case is no closer than is their relationship to the other progressive.

The enlargement of the muscles is due to a progressive liponatous which goes on it the expense of the muscular filters and a miscalerons. The diseast their extends to the trunk e-peculity is the muscles of the extendandar region, and gives rise to a characteristic pair station, and mode of assuming the erect posture from a recombent one. Later the upper extremities become affected, especially the muscles of the shoulder profile and upper arm, and as a rule, these muscles atrophy without undergoing a preliminary spurious hypertrophy. The muscles of the forciant and face are sparred until very late in the course of the disease. As the disease, progresses the apparently hypertrophic muscles shrink proper tomately to the completenes of the fitty transformation and misclessistics.

Levden and Mobius individually called attention to a form of muscular attophy that re-embles this type in every respect sait that the distripphy is not attended with any considerable p endohypertrophy. Some writers have end, wored to create a special type to which these chinicians

names are attached but happily without success

2 A facto capulohumeral type to which ittention was first spirifically directed by Landonzy and Dojernic. The trophy as the name indicete, revokal staff first in the face especially in the ordered remisels of the eye and mouth, which gives a peculiar cherubic expression to the countenance known as the myopithic face and tapir mouth. It then criticals to the shoulder graftle and arm muscles very ruck to the lower extremities. This variety of dystrophy is not associated with any manifestations of preadohy pertrophy. It occurs in early childhood and occa smally at any time up to the period of dedescence.

3 A juvenile form which has been particularly studied by Fiband first reveals itself about the time of puberty and has a distribution very similar to the factose publicumeral type, although the primary munifestation of atrophy is almost interirably in the houlder girdle while the face is involved later. One insular there is a slight degree of pseudo-

hypertrophy accompanying the development of this form

The table on page 276, taken from Sachs shows the comparative similarity and differences of the c three form of the same discuss

Treatment of the Dystrophus—The medicance, of theraps unto measure steps to cope with muscal r dystrophy is in a large measure explainable by the fact that we are dealing with an evolutionary defect in the muscles and as there is very little borrowing from at to lead to nature very title on the accomplished in delaying the progress of the disca a fifter it has once become manifest nor is there any way of preventing the discass except by the voluntary rannealition of proceedings by the e whose an cetral and colliteral family histories how this dicase. It should be kept in mind that not all of the c whose emeckary or family reveals the evisiones of dystrophy develop the discase. Many of them do not. It

### MUSCULAR DYSTROPHY

The term muscular distrophy is upplied to that form of atrophy is which the primary changes are in the numseles themselves, in contradisfunction to ordinary progressive muscular strophy, in which the atrophy is (condiry to discise of the ventral horn cells of the spinal cord or the peripheral motor merces. Formerly the progressive innscular atrophes and dy troplacs were not differentiated, but so soon as it began to be accompared that the former were almost any arribly acquired di cases of adult life, and that the litter were either family or hereditary disea es, occurring in infancy and early idult life, the distinction began to be made In latter years the tendency has been to draw the line of cpara tion very closely from an anatomical standpoint between the progressive muscular atroplacs and the dystroplace. The result is a more or less widely di seminated belief that in the distroplaces there are no pathologi cal changes in the sinnel cord. As a matter of fact, it is highly probable that in every case of the latter affection there are secondary changes throughout the entire peripheral motor neurons, especially after the dis ease has existed a long time

An itemically the progressive muscular atrophics may be classified, according to the segment of the peripheral motor neuron that is affected into meloprathies, neuropathies, and myopathies, according as the cell bods, the neurono or the intramuscular cading is primarily involved In muscular distrophy the lesion in the beginning is in the intrama cultinerrous substance. The pathological changes that are found in the near axon and in the ventral horn cells are secondary and have nothing to do with causing, the phenomena of the disease.

Tornerly a number of chineal varieties of muscular dystrophy were described and much energy was devoted to the establishment of differentiations between the types, but tody it is fully recognized that miscular dystrophy is a distinct disease subject to variations in the time of its development, in the groups of misseles which are affected and, to a less important degree in its clinical features. Separation of the clinical forms of the disease is of no survice save as it may facilitate prompt recognition of the disea e and thus indirectly contribute to an estimation of the course and progness.

Many clinical types of progre are muscular dystrophy are described but we shall refer only to the three important ones. These are as follows.

1 Pseudohypertrophie paralysis, which occurs in early childhood, more often in males than in females, and which shows itself first in the lower extremities, especially the calves by apparant by pertrophy of the e and other groups of mireles, associated, however, with loss of strength

After the dystrophies have begun to develop somethin, can always be done, and often a very great deal can be accomplished in deliving the course of the discre by the proper utilization of symmistics, massage electricity proper dictary and hy iene and the cooperation of the orthopedic surgeon. All writers are seemingly in accord that systematic exer cise is the most important measure. A few cases have been reported in which it would seem that the progress of the disease had been brought to a standstill by the use of this measure done. It is impossible to say excent in a general way, what form of gymnastic indulgence will be blueficial in a given case. It depends somewhat upon the chuical type of the di case, upon the tage of the discuse and upon the age of the pa tient. As a rule, it may be said that ome form of resistance exercise carefully graded particular care being taken not to put too great resistance upon the atrophied muscles or groups of muscles, is the most beneficial It has the advantage that it may be employed in very youn, children who cannot be taught ordinary gymna ties. Although the cases that have been reported in which systematic active and passive exercise was followed by con iderable benefit are of the facto capulchumeral type and the ju venile type, theoretically there is no reason why it would not be as avail able in the p endohypertropling group. In these latter cases unfortunately, the apparent hypertrophy is often taken by the family and by the physiean to indicate excessive muscular development and the disease is not recognized until it has passed into the moderately advanced stage of lipomatosis and myosclerosis Then usually much time is wasted in de ultory application of electricity before sy tem itic exercise is begin. The truth is that up to date the most important meisure in delaying the progress of muscular dystrophy is systematic exercise, and the sooner it is begun the greater is the prospect of imprevement. The hazard attending its use is that it may be overdone. The physician should be content with comparatively slight results even after the expenditure of prolonged treatment

Electricity is of very alight service in the treatment of the dystrophies. This may be explained in part by the frict that it is rarely applied as methodically and persistently as should be done to make legitimate estimate of its capacity to delay the atrophy. In muscular dystrophy the electrical reaction is quantitatively dimmissed in keeping with the degree of degeneration of the muscular fiber. There is no true reaction of degeneration. This of course allows the gilvanic or faradic entrent to be need o as to produce muscular contraction and such muscular contraction if brought about enrefully and without much intensity, is theoretically of circle to prevent investivity atrophy and it may be of some use in delaying the specific atrophy. The greatest care must be exercised not to overallo the application of electricity. A few contractions in the strophied muscles produced once or twice daily are far more ad-

Types of PRIMARY DYSTROLLIES

|                                 | Mu ul P udo<br>hypert ophy  | Ju e ile F f Pro<br>gr ive M cular<br>Atrophy<br>E b s Type       | La do y Déjeti e   |
|---------------------------------|---|---|--|
| Part first affected             | Legs (calves)   | Shoulder girdle   | Face and shoulder  |
| Distribution of hy<br>pertrophy | Calses rarely<br>thighs   | Museles around<br>shoulder girdle<br>and place girdle             |  |
| Distribution of at rophy        | Finghs deep mus-<br>cles of back shoul a<br>ders and scapular<br>mu cles Calves;<br>during later pe-<br>riod at that time<br>allo general at<br>rophy | plued parts may<br>become atrophic<br>in later stage              | orbicularis palpe<br>brarim shouller<br>and scapular mus<br>cles |
| Parts remaining normal          | Face forearm and<br>hand  | Face forcarm<br>hand and leg mus<br>cles except in last<br>stages | leas and deep  |

is in such individuals that great care should be had that no strain or ex cess be put upon the neuromuscular system, which might awaken to real ity the dormant dystrophie tendence. As muscular dystrophy in all its clinical varieties is a disease of infancy and early vouth, it need not be said that these precautionary measures are to be taken particularly during the early years. It goes without saying that individuals who are afflicted with the disease should not marry Those whose immediate fam ily history shows the existence of the disease should be warned of the danger of reappearance of muscular dystrophy in their descendants, even though they themselves remain entirely free from it Such individuals should be urged to remain immarried and, if they are married, to remain childless It they insist on marria, e, great eare should be taken to point out their obligation to choose a mate that will, by means of healthy ante cedents tend to overcome the handle ip and at least give a fair proportion of healthy children. As a matter of fact, the physician rurely has the opportunity of idvising or applying prophylactic treatment except in those instances in which some member of the family is already under treatment for this disease. In such a case the apparently healthy children should be carefully instructed in the development of their muscular sys tems by systematized everer es The difficulty is to choose a happy medium between overexercise which might arouse the latent tendency to the disease, and insufficient exercise which might allow the muscles to fall into a state of mactivity atrophy The general care of such an in dividual should be directed to maintaining a supreme degree of nutrition

#### NEURAL PROGRESSINE MUSCULAR DISTROPHY

(The Peroneal or Leg Type of Progressive Amyotrophy)

This variety of progressive emyotrophy has been studied especially by Charcot Marie, and Tooth and is not infrequently referred to by the names of one or all of the e-investigators. After the disease was first described it was contended by many writers that the morbid process was predominantly in our exclusively a degeneration of the nerves with see oudary involvement of the spinal cord, particularly the columns of Goll Clarkot so columns and occasionally the ventral cells but at the present time there can be no doubt that the so-called neural form of progressive misseular atrophy is dependent upon different anatomical processes. In some cases it is primarily it disease of the peripheral nerves while in other cases it is wholly probable that the pathological changes occur simultaneously in the ord. The clinical potture of this variety of the disease, it may therefore be said does not depend upon an individual pathologica anatomical foundation.

The symptoms of the di ease are, it may be readily inferred subject to variation in kind in intensity and in course. As a rule the muscular wastin, legins in the musculature of the peroneal nerves and is manife ted by the gradual occurrence of club-toot Occasionaly the atrophy shows it elf first in the upper extremity especially the small muscles of the hand and the extensors and flexors of the forearm Wherever the primary manifestations of the atrophy may be it may extend to any part of the body. In a case recently reported by Stemerling in which the mittal mu cular atrophy was of the thighs and the hands there eventually developed loss of the pupillary reaction masal speech tremulous voice, in addition to an extreme degree of paretie stroples of the foresims and entire lower extremity. The distinguishing clinical features between this form of progressive muscular atrophy and the spinal form are the sen sory disturbances which are never about and the more complete reaction of degeneration in the itrophical murcles to the electrical current The causes of this diere uside from the fact that it is a family affect tion, are entirely unknown. It is nally begins during the early years of life, almost invariably before the age of puberty and pursues an extremely chronic and irregular course. That there are exceptions to this rule is shown by the fact that Oppenheim and Cissirer have reported a patient in whom the discre began in the forty second year and Egger has described the di case as it occurred in two brothers aged respectively thirty three and thirty-eight years of age. The male sex is affected oftener than the female. The customary attributable exerting can es such as exvisable than a prolonged scance. The slowly interrupted faridic car rent is more advisable than the galvanic, especially in the early stages of The galvanic current has the advantage of stimulating the local circulation more than the faradic, and it miv, therefore, be legit mately alternated with the former. The effects of electricity to im prove the local nutrition are much more definitely obtained by the use of massage, which should be applied in the shape of very light mustle kneading to every case of muscular distrophy. In the utilization of the o three measures exercise, electricity, and massage, sight should not be lost of the fact that in the interval of their application the patient should be as nearly as possible at complete rest. Nothing can be more injurious than the attempts of patients to drag them elses about when the lower extremities are the sent of nuiscular distrophy, or to use the upper extremities in some occupation when the disease is of the invenile type. This should not be construed to mean that the patient should not be in the open air and under suspices that contribute to general tonifica tion of the muscular system. The aid of the orthopedie surreon should be sought just as soon as deformities arising from contracture of unopposed muscles interfere with the getting about of the patient. Such contractures should be overcome by partial or complete tenotoms and the parts retained in an approximately normal condition by the use of that pros thetic apparatus which is indicated. Winged scapule, if caused by ser ratus paralysis may be unchored to the ribs by means of wire, etc, and a fairly useful arm obtained Occasionally some such apparatus may be beneficial in giving support to the parts that are not deformed by the contracture

Recent biochemical studies of cases of muscular dystrophy appear to indicate a disturbed eirbolydrate metabolism because of a fairly constant (1) Creatiniria, (2) hipocholesterinemia, and (3) a delayed glacese utilization. This has led many to consider the discuss of endocrine origin resulting from disfunction of several endocrine plands with consequent imbalance of the glycoginesis plycogenelysis mechanism. On this basis McCrudden and Sargent treated a case with pituitrin and adreadin and obtained remarkably beneficial results. Our own experience with use to be very enthusiastic over the success of this form of treatment, although in certain early cases, an arrest of the progress of the disease may be obtained.

In brief, the treatment of the muscular dystroplines consists in the employment of those physical measures that are known to tonify the muscular system, in the adoption of dictary and bygicinic means that serve to maintain general nutrition, and the adoption of measures that over-come deformity and contribute to the comfort of the patient.

come deformity and contribute to the comfort of the patient

frustes of the myotomic syndrome with formes frustes of the tetany syndrome, and (a) well developed myotomia with single tetany signs

This relatively frequent combination of munifestations of these two discress has encouraged Von Orzechowski. Inmitiong and others to consider that the ptitology of myotoma was bar do an aprimitive hypoparathy ross. As Briker points out the possibility of endocrine disturbiness in acquired myotoma the finihilal occurrence and pruhologic constitutional makeup in many cases of tetany with myotoma speak for an endocrine disturbance in Thom en a disease. Von Orzechowski has even attempted to explain this variability by a theory of reciprocal suppression but for the present, while we are in possession of enough facts to issume that the tetrus gians in this combination are due to parathroid di turbances we are still in the dark as far as the pathogenesis of the myotoma features are concerned.

Wyotonia congenita usually manifests it off in the early years of childhood, or at least before puberty and frequently under the immediate auspices of fright shock or mental excitement. The essential feature of the disease is the occurrence of tonic spasm in the voluntiry muscles on attempt at purposeful movements and the mability of the patient to relax this tonic condition by force of the will At the end of from fifteen to thirty seconds the contraction relaxes spontaneously and, ifter several repeated attempts at motion followed by a similar tonic spasm to a lesser degree, the patient is finally able to perform such purposeful movements and for a long time as walking running and dincing. The muscles present a characteristic mild tonic reaction constituted of normal mechani cal faradic, and galvanic irritability of the motor nerves and increased irritability of the muscles These combined with absence of all symptoms pointing to a gro s involvement of the nervous sy tem go to make up the essential feature of the di ca c. As in mo t neuropathic conditions the occurrence of this disea e is not infrequently as occuted with other symptoms pointing to an unstable nervous system, such as psychical symptoms, epilepsy and migraine

It is very doubtful but the di case e un b. looked upon as a congenital abnormality of the neuromiscular as tern partientlyly in light of the fact that acquired and transitory forms occur. It would cern more legit mate to po inlate an inherited or familial in tability of this vatern which can be called into active morbidity by factors arising from within and without the individual. Such an instability of the neuromicular six im may also be required. In the congenital form very little can be done to prevent this in tability but much may be done to delay the advent of its manifest thous. The patient who be utrhiright entitlis the pretinality of this dieve is shall be advered concerning the selection of an occupation or profession and concerning the questions of marriage and brights.

posure, intoxications by lead, alcohol and syphilis, as well as the in herited diminished capacity of resistance of the nervous system, are spoken of in the etology of the diserve, but practically nothing is known of its real curstion wite that it is a family affor.

Treatment — The treatment of this form of progressive muscular strophy calls for the measures that have been eminerated in discussing the treatment of progressive muscular attophy of spinul cord dependency and the progressive muscular distributions. The fact that all family nervous discusses pursue a much slower course, and are oftentimes characterized by more or less prolonged cessition of the apparent activity of the discusse affords opportunity for the ne of electricity, massige, and gramatics looking toward the retardation of the morbid process and the changes in the muscles. The fact that the discusse usually begins in the feet and the legs crusing, once variety of club-foot which seriously cripples the patients prevoits them from getting the exercise and induling in some of the pleasures of life that might otherwise be afforded. These deformites also as sumaly adderdanties arising, under other conditions.

#### MYOTONIA CONGENITA

(Thomsen s Disease)

The name myotonia congenita is given to a peculiar family disea e first described by Thomsen a Silesian physician in whose family more than 20 cases occurred. It is characterized by the occurrence of chronic contriction in all the soluntary muscles on attempt at innervation or movement while at rest the neuromuscular system appears to be quite normal save for the hypertrophy of the muscles which always exists after the disease has lasted for some time. The disease is classified as a family affection but that it is not always familial has been proved by a number of recent reports The hereditary factor in its can ation may be manifest as a direct transfer from an ascendant or indirectly by in herited disposition. The predisposition to its occurrence may be atavis Jacoby among others has shown that the symptom-complex of the disease may occur independently of neuropathic heredity, developin, after acute infectious diseases such as typhoid fever and diphtheria, and transi torily after depraving influences such as prolonged exposure to cold He suggests that the names myotoma acquisita and myotoma transitoria be then respectively to these forms of the disease On the other hand it has frequently been reported in combination with tetany Von Orzechowski has evolved three groups from the cases hitherto published They are (1) single myotonia symptoms with complete tetany syndrome (2) formes

The abdominal and cromester reflexes are lively and never absent. There are no scasory disturbances the bladder and rectum functionate normally, and there are no trophic di orders. Various forms of the disease have been de cribed, but it is donbifful whether they really belong to the picture of true primary spastic paralysis. That the arms may be affected and exhibit true muscular rigidity with increased tendon jerks, is probably the erse. When one le, is more affected that the other, the corresponding arm is also more spastic (Oppenheum). Strumpel and others have described spastic bulber symptoms spasm of the larvux and emotional disturbances, but we should always accept these forms with reserve since we are more apt to be dealing with disseminated selerosis or amyotrophic lateral selerosis. This is also true of the various sensory disturbances do cirbed, except possibly the aching pains apt to accompany muscular rigidity.

The diagnoss is made from consideration of the slow progression, rigidity, and evagerated reflexes. It may sometimes be confused with multiple sclerous, when the latter begins insidically with few symptoms, except rigidity and evagerated tendon jerks. In the latter instance however, the irregular projects on of events, remissions, and absence of ablominal reflexes will serve to differentiate it from primary lateral sclerosis. It can be distinguished from beginning amyotrophic lateral sclerosis by the rapid progress and appearance of bulbar symptoms and atroplices in the latter. Before making the diagnosis of primary lateral sclerosis, one must be everful to exclude all residua of previous lesions such as trauma, hemorrhages, transver a myelitis, cerebral infantile dialegia, etc. It is perfectly possible to find a low grade spasticity persisting years after recovery from the above-named conditions, and a careful inquiry into the early life of these individuals will nearly always establish this fact.

The pathegeness has never been demonstrated in a satisfactory man ner, although the most reasonable hypothesis is that the mychnization of the pyramidal tracts is cause of faulty development or congenital weak no s gives way earlier in the individual she than the other systems. It is unable to withstand the demands of an ordinarily settive life

Pathology—Our knowledge of the pathologic proces in these cases has been contributed to by Lrb Strumpel Dirtne and Sottes and Spiller. The membrines are normal the cord is usually of normal volume, and the cut surface shows normal color except in the lateral pyrimidal tracts where a gray is selerous becomes apprient. Histologically we find a simple disconding degeneration in the lateral pyr midal tracts with low grade neurogla merras. The degeneration begins below the pirmidal decu ations sometimes in the certical sometimes in the doral regions and per ists throughout the length of the tracts. In the abouted pure cases the degeneration was himted to the lateral pyramidal oldery pure cases the degeneration was himted to the lateral pyramidal.

that have a tendency to mere; e the pritability of the neuromuscular sys-Such are struns, exposure to excessive cold and heat, excesses in enting and drinking, mental excitement, and the like It should be made known to such patients that a quiet, uneventful life may be full of use fulness to themselves and others and the existence of their diese need not necessarily shorten their allotted days. No treatment has so far been suggested that is of any service in overcoming the manifestations of the disease, save the adoption of meisures looking toward this kind of an existence Naturally, electricity, massing, gymnastics, and Swedish movements have all been thoroughly tried. They do not seem to have any particular beneficial effect. Some physicians have claimed that they have noted amelioration of the disease from the use of massige and graduated gymnastic exercises, but the consensus of opinion is that they are of very slight service. In the acquired form equal therapy should be employed in addition to the general measures already mentioned

#### SPASTIC SPINAL PARALYSIS

Both Erb and Charcot long ngo described a clinical entity characterized by slowly progressive rigidity of the lower extremities, with exag gerated tendon perks, and called it primary lateral selecosis. It is extremely rare, so rare, in fact, that its very existence has been denied by many authors, but Erbs justification lies in the published reports of Strumpel Degerma and Sottas Minkowski, Nonne, and others It occurs predominantly in males, appearing usually in the third decenmen al though it has been seen at a much later period and is so slow in its devel opment that its progress is briefly perceptible. The disease itself is not fatal, these patients always die from some intercurrent discase, and it may last until the semile period of life appears

Primary lateral sclerosis is more nearly a monosymptomatic disease than any other in neurology, and is character zed by an insidiously progressive rigidity of the legs. These patients first realize that their gut is not so brisk and active as formerly On arising after remaining seated for any length of time, they are stiff and perhaps a little andward, which soon passes off after exercise. They become fatigued after long walks, and begin to experience difficulty in mounting or descending steps. From then on there is chronic intensification of this condition, until the gait becomes slow, with short, shuffling steps, pronounced adduction of the thighs, the toes catching in slight obstacles Objectively there are marked resi t ance to passive movements, evangerated tendon reflexes, patellar and ankle clonus, Babinski phenomenon and Oppenheim reflex, that is extension of the great toe when the thumb or a blunt instrument is drawn from above downward along the inner surface of the calf with considerable pressure

all uncomment to find holes in the dorsal cord in connection with cervical or lumbar cavities. When the syring-omyela is of the cervical expensive the gray matter is usually rather uniformly encroached upon while when the cavity formation is of the lower dorsal and lumbar region, the posterior horis and poterior columns us of others involved and there is relatively less encroachment upon the anterior gray matter. A very currous fact is that the anterior corman never seem to be exclusively affected nor are the anteriolateral columns, although the corresponding parts of the posterior half of the pinal cord are frequently exclusively affected. The area of special predilection of crivity formation in the oblongati is the ascending root of the trigeminal nerve and the vagoglossopharyngeal luxonfossal nucleus.

Syringomyelii is by no means a pathological entity. The cavity may be a congenital condition existing in the shape of an enlarged contral canal In some such instances the posses or noes through life without any apparent evidences of its existence. Such a condition must how ever, be a locus of diminished resistance wherein inflammatory or desen erativo changes may begin. The hole in the cord constituting syringomychi may be due to a chomatosis resulting in the formation of a glioma which has predominantly longitudinal extent, or it may be caused by a proliferation of cha tissue and consciuent destruction of the parenchyma or the inclusion of embroyonal tissue during the development of the po terior commissive and the obliteration of the dor al portion of the neural tube may well furnish a nucleus for such subsequent pathologic growth. It would seem to be definitely proved that cavity formation may be the result of hemorrhage into the substance of the cord which acting by cleavage in the direction of least resistance, can es the formation of an empty space after the coagulum has been partially or completely al orbid Syringoinycha has been found as ociated with chronic pachy meningitis and leptomeningitis with chronic myelitis especially with the form known clinically as literal selecosis and with other organic dis Just what relationship these morbid conditions have to the syringomyclia has not been determined. Occasionally it has been found coexistent with hydrocenbaln atrophy of the cerebrum and cerebellum. and with congenital conditions such is spina binda.

Very little is known of the ettology of the drease. Although of recent recognition its occurrence is by no means very uncommon. Men
are afflieted more often than women. A neuropathic listory is the rule
and the drease has been encountered in several members of the same
family. It is accounted concimies with such functional nervous diverses
as exophitalizing gotter hysteria, chorva neurosthemy and Raymand's
disease but it is highly probable that these conditions are merely expres
souss of an encovelment I; the eventy formation upon the sympathetic
increase with in representation in the spinal cord. The most important

tracts In Dejerine and Sottas' case there were a mild degeneration in Goll's tracts in the lower dorsal portion and a pallor of the direct cerebellar tracts. The vessels are normal, except in the selecto-ed tracts, where they show a simple selections.

Treatment -We are as yet onito helpless in controlling or arresting the progre s of this discree, and we must fall back on attempts to check its progre s regulate the life of the patient, and make him as comfort able is no sible. Toxic do is of streehnin sulphate have been employed with no success. Todid of potassium has no influence upon its course. and silver nitrate, gold chlorid, and the colloids have been of no avail On the other hand we should insist that these patients avoid fatiguing walks, should not be expo ed to exhausting temporatures, cold or damp atmo phere Alcohol and tobacco, in moderation only, and simple, whole some food is the best diet. If the rigidity is very annoying and a tiu dency to contractures ext ts, prolonged-forty five minutes to one hourwarm boths at 100° I will give the most relief Massage and prine exercise will maintain the nutrition of the spastic muscles, and give relief from the ache that so frequently accompanies this condition Coar e vi bration to the spine, etting up exercises, or severe manipulation may im prove the circulation and afford temporary relief. It is always best to explain carefully to these patients the mechani m of their gait, and how them how in part it may be overcome by exaggerating every joint event sion. We have often een as much improvement in the gait of these pa tients after practice in this as from any other measure

### SYRINGOMYELIA

Syringomyelic is a disease of the spiral cord and oblongsta characterized clinically by an accention of motor, sen ory, and symptome closely simulating takes plus progressive muscular atrophy, and antonically dependent upon civity or fissure formation predom multip of the griy matter. The civity or fissure of the cord in it be single or multiple. It varies in diameter from a mere slit to an opening sufficiently large to admit the end of the little finger. Longitudinally it may extend throughout the greater part of the spiral cord, but it is more often confined to one or a few segments. The hole or slit or fissure or whatever it may be does not preserve the same shape throughout its entire course, nor does it occupy relatively the same position in different segments. The cervical cool is most commonly the set of civity formation, and after this the upper cerval region with the lower third of the oblongsta. The lumbur segments are the next most common set, while the dorsal eigenests are rurely involved—that is, by a cavity that confines itself to these segments, it being borne in mind that it is not at

festations, consisting of retriction of the eyeballs and narrowing of the pulpebral fissure, and mequality of the pupils (Schultze eye of German writers), are very common and usually unilateral

The trophic symptoms viry enormon by in different cases They con sist of softness and pulticeousness of the kin of such cruptions as ery thema, eczema, and pemplugus, and of ulcerations gaugrene and altera tion in the nutrition of the nails. The cellular tissue may be the seat of phlegmon absects, and lacerations. The joints are sometimes the seats of indolent arthropathies, especially the houlder similar to those of tabes and the spinal column is usually the seat of colosis or kiph scolosis The more common visomotor and secretory symptoms are dermographism edema evanosis, and increase in the secretion of the salivary licrimal and sweat glands. The sphineters and sexual functions remain intact

A symptom complex known as Morvan's di cale is identical with syringomyelia It consists of muscular atrophy and weakness of the upper extremities developing simultaneously with analgesia or anesthesia extending over the arms, and associated with the occurrente of pan iritium on the fingers which leads to deep-e ited ulceration and often to crum bling of the terminal philanges

The fact that anesthetic leprosy sometimes produces a syndromo very similar to that of syringomyelia has already been mentioned

Treatment -The traitment of syringomycha consists c sentially in protection from harmful environment support of general body health by bygiene hydrotherapy and tonics and by riaid control of and eareful attention to the different deformities and trophic disturbances

The o patients should be wurned as unst exhausting everyises especially of the arms and neck overcretion causing undue strain of the curdiac muscles They should be excefully instructed concerning the sensibility disturbances and taught how to protect these parts against blows, extreme heat or cold. As hemorrhages into the cavities are ant to occur they should be warned again t sudden exertion and also against joint strains on account of the hability to arthropithies. It is well to have them always test hot water hot bottles etc. with normal parts before allowing the anesthetic areas to come in contact with these riticles

The general bodily health is best maintained by a simple wholesome diet out-of-door life tonic laths light exercic and rest (O boths have been recommended for their stimulating effects. If there is much pain caffein citrate gr 1 (gm 00t ) antipyrin 21 u to 1 (gm 013 to 0 30), dioniu, gr 1/4 to 1/ (gm 0 016 to 0 0.2) pyramidon gr 11 to vii (gm 0 12 to 0 ) either in ly or in combination are helpful passive stretching of the painful nerves has been adopted. Mechanical apparatus should always be employed for this purpo e The milder cutaneous irritants the molet ray for ten minutes to the painful area chloroform lumment or vibration by one of the commercial machines,

attributed exeiting factors are trauma and the infectious diseases. Just how these act, except to favor the occurrence of gliosis or gliomato is and hemorrhage into the substance of the cord, it is impossible to say. Some author, have laid pirticular stress upon dystocia as an exeiting cause But it must be extremely inneommon, and when it has any influence is through producing rupture of intramedullary blood vessels. The infections di cise, such as typhoid fever, pneumonia, and malaria, may likewise act to produce degenerative changes in the blood vessels, which predispose to intrimedullary hemorrhage and thus to cristy formation. Syphilis plays no role in the etiology of the disease, although syringe machine occasionally occurs in syphilitic patients. The endexior has been made by some physicians to establish the no-ological identity of syringomychia and anesthetic leprosy, but very little success has attended such efforts.

Symptoms -The typical symptom-complex of syringomyclia is progressive atrophy of individual muscles or groups of muscles, associated with a widespread partial sen ory paralysis, manifesting it elf as anal gesia and thermo-mesthesia, with fully preserved tactile considility, and with trophic manifestations, especially of the skin and of the bones The scat of the atrophy will depend naturally upon the location of the cavity in the cord Usually it is of the upper extremities and face. If the cavity is in the lumbar region, the atrophy will be of the lower extremity The muscular atrophy is dependent upon a destruction of the ganglion cells of the peripheral motor neurons. When the cells constituting the common origin of the vagus glos-opharyngeal, and hypoglos al nerves in the oblongata are encroached upon, there will be mn cular atrophy and other di orders indicative of the partial or complete destruction of these cells | The motor and sensor, manifestations of the disease may be entirely or predominantly unilateral, or they may be bilateral. The dissociation of sensibility-that is, the occurrence of thermo-anesthesia and analacsia with preservation of tactile sensibility and of the mu cular sense-although not absolutely pathognomonic, as it may occur with tabes, hematomyelia, Pott's disea e of the cervical region, hysteria, and divers forms of multiple neuritis, is by far the most constant symptom the lateral columns of the cord are energiated upon by the cavity for mation, there will be rigidity and paresis of the extremities corresponding to the location of the crvities The state of the deep reflexes will also depend upon whether or not this part of the cord is involved. If the group of cells from which spring the neuratons supplying the muscles of the front of the thigh are encroached upon, the knee jerks will be ab-On the other hand, if they are not, and the lateral columns are affected, the knee jorks will be increased. In the atrophied muscles the electric contrictility is diminished in proportion to the degree of strophy, but true reaction of degeneration is exceptional Oculopupillary mani

festations, consisting of retriction of the evelvills and narrowing of the pulpebral fissure, and inequality of the pupils (Schultze eye of German writers), are very common and usually unditeral

The trophic supptons vive enormously in different cases. They consist of softness and publications used to discover them cerema and pemphages and of the skin of such cruptions is cryation in the nutrition of the null phagmon abose s, and herertions. The cellulutisation may be the seas of indolent arthropathies, especially the shoulder, similar to those of tabes and the spinal column is usually the seas of collosis or kypho colusis. The more common visionostor and secretory symptoms are dermographism, edema cranosis and increase in the exection of the silvary lutinal and sweet gladus. The sphaneters and sexual functions remain intest

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Treatment — The treatment of syringomyelia consists essentially in protection from harmful environment support of general body health by hygnene, hydrotherips, and tonics and typical control of and circful attention to the different deformities and trophic disturbliness.

These patients should be warned 2 ans educating evertise, especially of the arms and neck overexertion causing undue struin of the aerakae muscles. They should be carefully instructed concerning the sensibility disturbances and taught how to protect these parts a unstablows, extreme best or cold. As hemorrhages into the cavities are apt to occur they should be warned against sudden exertion and also guinet joint strains on account of the habity to arthroputhes. It is well to have them always test hot water hot bottles etc, with normal parts before allowing the mesthetic are is to a m contict with this articles.

The general bodily health is best maintained by a simple wholesome det out-of-door life tome britis light exercise, and rest. CO biths have been recommended for their timulating effects. If there is much pain caffein citrate gr: (gm 00%) unitpring gr it to y (gm 01 to 030) down gr ½(to ½(gm 001 to 0-032) primition gr it to vil (gm 01 to 0-0) either singly or in combination are helpful Gentle passive stretching of the paintal nerves has been advised. Week much apparatus should always be employed for this purpose. The milder cutrueous irritants the "iolet riy for ten minutes to the paintal area, elbordoffern lumment or wherethou by one of the commercial machines, elbordoffern lumment or wherethou by one of the commercial machines.

may prove efficacions Suspension should never be employed, likewise lumbar puncture, unless absolutely necessary for the diagnosis, since the danger of hemorrhage is too great to warrant their employment If there is severe spastients, prolonged warm biths and passive movements are serviceable Of the tonics, ar one, stryching, and ergot have ruenced most attention. We have more seen actual henefit from the last numed drug Arsenie, either in form of Fowler's solution git v to x t i d or arsenious acid, gr. 1 to i0 (gm. 0 002 to 0 060), t i d, or daily hypodermic injections of encodylate of sodi, gr "4 to 1 (gm 0 045), is of service in maintaining general tone. Strechim sulphate has been often tried but with uncertain results. One of e was apparently arrested for at least eight years by the recidental administration of an almost lethal dose The patient emerged from a night of convulsions with apparently no ill effects, and never as long as he was under ob cryation displayed my evidences of progress. If given, it should be administered hypodermi cally, daily mereuse in the dose to the point of toler mee

Ten minute exposures of the spine to the Xray have been recommended, but we should always bear the postability of burns in mind Radium baths have been recommended by Schlesuger, also ten minute to one-and-one-half hour exposure to radium rass but our own experience with this form of therips his proved so barren of success that we have abandoned its practice. Even with the modern mas ive dosage it is dif healt to concern of a penetration through the bony structures sufferent

for ther meutic effect on the soft tissues of the cord

In carefully selected cases where a history of suddenly developing signs of transverse lesion of the cord scenis to indicate a hemorrhige into a precenting cavity or a sudden increase of pressure of fluid within the civity surgical intervention may be warranted. If the above mentioned conditions exist, and the segmental level is favorable, benefit may rea on ably be expected by luminectomy meision and draininge of the syringomyelic civity. Cases of this type have been reported by hennedy, Taylor and others

The care of the trophic disturbances is mostly mechanical and sur Arthropathies should be protected by various orthopodic devices whenever support is needed, suppurations in the joints should be freely incised and attempts at ankylo is encouraged. Ulcers perforating or other wise should be treated surgically and care taken to prevent spread of the necrotic process Operative measures are only to be undertaken after all other mechanical means have fulled. We should always want for spontaneous healing of ulcers and infected joints, since this is not at all uncommon Bier's hyperemic method has been used successfully a num ber of times in the treatment of nicers Toints that are prone to subluxation should be protected wherever possible, and even arthrodesis may be necessary in the babitual cases

#### MULTIPLE SCLEROSIS

Multiple or discemanted selectors appears in cults childhood, and has even been observed as late as the forts fifth year. The disease was formerly con ident d to be relatively infrequent and is regards the classic type decribed by Chriot this is still time. Within the last two decides however, numerous abortive forms (formes finishes of the French) at pical forms and variations from the original type have been described in the discernment as front rule in the older of frequency of numelegical diseage. It is considered by most writers to be next in frequency to takes dozenile.

Etiology - Unfortunately we know little of the constitue agents of the di case. It is very frequently seen after acute infectious discussestyphoid influenza, scarlet fever measles pertussis cholera acute articu lar rhenmatism and malura. It has developed after pregnance and metallic porsoning of lead zinc tin and manganese workers. Traunia and severe colds it a have a place among the etiologic causes. In the majority of cases however it is impossible to find a single cause and we are forced to rely on "trumpel's theory of endogenous intoxication Zierler has poken of an abnertial disposition to glia hyperplasia in the e individuals. Much has been said recently concerning the bacterial ctiology chiefly by Simons Virinesco Gve Kuhn and Steiner Kuhn and Steiner found a spirochete similar to the leptospira of Weil a dis case Tengue however as a result of probably the mot comprehensive study of the subject as yet undertaken reported in 1921 to the Re earch Association in Vervous and Mental Diseases that he was unable to cor roborate these findings and could find no evidence of a bacteriological causatuse factor

Symptoms —The classet type described by Charcot consists of stiffness weakness of the legs miscular rigidity evaggeration of refleves, Babin ski and Oppenheim phenomena hurried action of the splinetirs absent abdominal refleves tremor of the hands usually intentional in character active movements of the hands scanning speech th intribances of vision and nystagains. In a great number of ca es there are irregular patches in the optic nerves with contraction of vision fland and scottom. The onset may be abringt with convolucie miments and unconsciousness and these os-called apoplectifiem statals may occur during the disease. The mentality is in some cases severely affected, and may be confused with general parents. There is very often continual disturbance that may be taken for hy term. All forms of sensory disturbances may be present objective, such as the Brown Sequant type of dissociation or subjective such as usual and anditory hallicentions but the characteristic

feature of the e disturbuces in multiple selectors is that they are con stantly changing, sometimes from day to day, in an almost kaleidoscopic fushion Impulsive langhter is an infrequent symptom Sometimes severe boring stieling prins and priesthesias are complained of, but they never have quite the churicter of linemating prins. Ataxia is very trequently present, and may be either corobellar or spinil in character The dise ise pursues in irregular course. It progresses for a time as if it were going to merpacitate the victum. Then there is a cessation of symptoms and he gets ull but well and remains so for several months, perhaps even a year, then the activity of the disease reveals uself again and the rationt soon becomes more helpless than he was before. In the majority of instances transient diplopia and subjective vertiginous states are the cirlicst symptoms. In every instance in which spasticity occurs in a young judividual and no apparent cause can be found for it, multiple sclerosis should be thought of

Treatment -The treatment of multiple sclerosis presents many diffi culties and as we know of no specific drug to arrest the development of the small patches, we are obliged to fall back on coneral hygienic meas ures, regulation of dict, etc. These patients should be warned against oververtion incutil strum worry and the like. The physician should so regulate their daily life that it is on an even plane. Long exhaust ing work or exercise should be worded, the bladder and rectum emptied regularly and at stated intervals. Lest an bed after a severe remission will often improve them giently Ifot biths are to be avoided (Oppen heim), but tout buths salt rubs, and passive resistance exercises should be complored. These have the good effect of seneral supportive measures, improve the circulation in the spastic limbs, and help prevent contractures

Among the daugs, salver intrate (gr 1/1 to 1 t a d ) and Crede s outment have been extensively used. The latter is especially recommended by Oppenheim Mercury has been employed, but should be used with great care, because of the tendency to optic nerve atrophy Strychnin should not be used in most cases, because it tends to mercase the spasticity. We have seen very good results follow the daily hypodermic administration of cacodylate of sods, A to 1 gr It appears to histen remissions and un questionably prolongs them Veronil has been recommended for the tremor but its constant uso is a dangerous practice. As yet electricity has proved of little avail Mild central galvinism may be lightly applied to the neck and spine Opother py offers little hope as yet, and the same may be said of stra inoculations and vaccines

The severe contractures are best treated by mechanical apparatus, or, of these are not successful tenotomies and even section of the posterior roots may be necessary

#### CHAPTER IX

## DISFASES OF THE PEPIPHEI AT NERVES

# HOWELL T PET HING

## TREATMENT OF NEURITIS IN GENERAL

The word 'neuritis meaning infimmation of a nerve is here used to denote the morbid processes excited in nerve fibers by any injurious influence, whether physical infectious or toxic. Thus used it includes mechanical damage sometimes amounting to complete section and also processes which are desentrative rather than inflammatory as in the neuritis of diphtheria or lead personing. If a sensory nervo is affected the characteristic aymptoms in its distribution tro pun more or less sensory loss and trophy changes in the skin. If a motor nerve there is paralysis or weaknes of the muscles supplied by it with muscular atrophy, loss of tendon reflexes and faradic irritability and changes m the galvanic reactions. If a mixed nerve is affected all of these symptoms are present in some degree. Of recent years it has unfortu nately become very common to apply the term neuritis to any puntul affection especially of the shoulder and arm although all the characteristic symptoms except pain, are absent. Such cases are generally rheumatic infections and it is a gross error to confu e them with genuine neuritis There are certain lines of treatment applicable to all cases of injury or inflammation of the peripheral nerves and in order to avoid needless repetition the e will be considered first. The special modifications or additions needed for individual nerses will be given liter

Removal of Cause—The fir t and most important indication for treat ment is to remove the can e of the disea. In mononeuritis or localized neuritis, which involves a single nerve or a few adjacent increativation local can es such as mjury or localized infection preclominate. In mill tiple neuritis or polyneuritis which involves many nerves in different parts of the body only a correspondingly widespread cause, can be sufficient namely, a general infection or intoucition. Both peneral and local causes may act in combination

In traumitic cases the involvement of a nerve will be indicated in addition to the location of the wound, by a small area of sensory loss and purelysis of the numbeles in its distribution. The surgical trest ment of such cases requires a very delicate, exacting and elaborate tech me required only by special training and experience (Stookey) The physician should be responsible only for the examinations necessary to reveal the state of the nerve and the advice as to the indications for operation. In the primary eleming of the wound the injured nerve should be exposed If it is not severed it should be let alone in as favorable a position as possible. If it is severed and the operating field not already infected the ends should be freshened by an exactly trans verse cut and properly sutured together, without axial rotation. If infection has already occurred it is usekes to attempt repair of the nerve the wound should be allowed to heal and some months later. when infection has disappeared, a secondary nerve suture can be under This should be done as early as conditions permit but even when delayed one or two years success as still possible. If the gap between the ends of the severed nerve is too great, even in the mot fivorable posture, to permit suture, a transplant, preferably from one of the patients less important nerves, may be used to bridge the gap (Huber Stookey) As the nerve sterifieed is usually smaller, several sections of it may be used to form a cable transplant whose cross section equals that of the nerve repaired (I lsherg) In rare cases, on account of the proximal part of the divided nerve being maccessible, its distal part may be united to the preximal part of a less important adjacent

The part of the nerve sutured should be enveloped in fasea, Cargle membrace or sections of artery pictionally prepared in order to protect it from sear tissuo and prevent adhesions (Huber). After suture such a posture is will previate tension of the nerve into the minimand for from two to three weeks, after which passive motion may be eautiously begun and the limb graduilly extended. The limb must allo be kept in such a posture that the partitived muscles will be relayed. Regeneration of the nerve fibers will not restore the function of muscles as long as they are stretched by the unrestrained action of their opponents. Special forms of splint are used to meet this indication in injury of the different nerves (buerki). Passive motion must be employed daily to prevent fixition of joints and tendons. Pressure must of course be carefully avoided.

If the injury is caused by fracture of a bone its ends are to be brought into correct apposition and submed, then the nerve is to be separated as far as possible from the fracture by the interposition of fascia or muscle. This must be done immediately, as the near edgenerates very rapidly

under continued pressure

In case the norse is injured, but not severed it should be given time in which to regenerate. The regenerating neurance if not obstructed at the set of feston, hould make their was tow rid the periphers at the rate of about 1 cm per week. If after the lapse of ample time which will very from six months to a very according to the nerve and position of the lesion no signs of returning function appear, then neurolivis should be done. The nerve should be exposed and freed from sear tissue or adhesions, at the same time placing it in such a position and so envelopm: it with fascia as to my next fitting, addisonance.

Pressure stretching or arritation of nerves due to adjacent disease or new growth must as far as possible be removed by treatment of the primary disease. If infection has extended from a suppursting wound to a nerve, free drainage of pus is the first essential after which every effort should be made to merease the systemic resistance to meetion by memis of fresh air food, cheering mental influences tonics and an

appropriate vaccine

Constitutional causes are of the greatest importance in multiple neuritis but they may also be of fundamental importance in neuritis limited to a single nerve Syphilis tuberculosis, and gont are especially apt to cause a localized rather than a multiple neuritie. Other important conditions, most often causing multiple neuritis, are alcoholism diabetes, severe ancmia, and poisoning by had arsenic mercury ptomains etc. The so-called rheumatic or uric acid diathesis is often an important aggravating cause even when the neuritis is mainly due to other agencies. If this condition, as now scems probable, is really due to recurrent infection the most important indication is to find and remove the source of infec tion which may be in the tonsils, teeth ear acce ory sinuses or any part of the body where pus is formed and not freely ilramed. In addition, this condition calls for the administration of sodium salicylate, aspirin salo phen or some other form of salicylate. In any of these constitutional states aside from the treatment of the specific infection or intoxication, which is described in its appropriate place in this work free elimination is to be secured by means of layati es diureties and disphoretic having due regard of course to the patient's powers of registance. In all forms of neuritis there is a marked tendency to nervous and constitutional debility which must be combated by a diet as nutritious abundant and varied as the digestive or ans can be made to tolerate. If any restriction is necessary let it be in the carbohydrates. Proteins and fats are most essential

Rest—Next in importunce to the removal of cause is rest of the affected area from every mode of activity, whether motor reflex or sin serv. The more severe and more recent the discuss or injury the more nearly ab blite is the indication for rest. Imongh passive motion to prevent fixation should be used from the beginning but not until pain

has mostly subsided our any form of local stimulation or voluntary activity be safely ventured upon

An affected limb should be wrapped in a generous quantity of cotton secured by a bandage just tight enough to stay in place. The limb should be in the posture of greatest case, with relaxation of the paralyzed muscles The arm is to be moderately abducted at the shoulder, the elbow slightly flexed, the forearm between promotion and summation, the wrist slightly extended, and the fingers moderately flexed. The lower limb is to be slightly flexed at the hip and knee with a little outward rotation and abduction, the foot being at right angles to the leg In multiple neuritis the proper posture is to be maintained by the support of soft pillows of suitable size so that both min cles and nerves will be relaxed and free from pressure with no occasion for voluntary effort Wrist drop or foot drop may be prevented from the first by a a large sandbag 9 mehes in diameter, placed transversely in the bed so that the ball of the foot and toes will rest upon it in such a way as to secure the perpendicular position Or a board may be secured across the bed for the feet to rest upon The weight of the bed coverings mu t not rest upon the lumb If the supports mentioned do not sufficiently protect it a wire frame must be used. In localized neuritis special splints may be needed to maintain the most favorable posture

It is best to maintain an equible warnth of the affected part. Changes carefully as mechanical irritation. In the most seute cases a warm most dressing or poultice gives more relief than the dry cotton. Especial circ must then be taken to see that the temperature is below what can be borne with comfort by the sound skim, on account of the extreme vinherability of tissues supplied by an inflamed nerve and the consequent danger of severy trophic di turbances. Warnth with some moisture may be secured by using cotton as recommended above, but covering it with rubber to see that it must be remembered that the issues are excessively vulnerable to cold as well as to heat and pressure. In general, warmth is to be preferred.

In recent cases, especially if severe, minerge and electricity are strictly contra indicated but are often urged upon the physician by the patient or his ourzerlous friends. Even the electric tests that are desirable for diagnosis to some extent aggravate the disease, as indicated by increase of pain, so they should at first be as brief and infrequent as the diagnostic requirements will permit. I have known patients with alcoholic multiple neurits to have their sufferings greatly increased and the prospects of recovery lessend by daily applications of a strong faradic current, the physician is well as the patient being under the

delusion that the increased pain following each application ought to be endured because electricity may be useful in the treatment of paralysis Relief of Pain —The removal of cause, and the maintenance of rest in

Relief of Pam — The removal of cause, and the maintenance of rest in the easiest posture tend strong, by the relieve pain but, in spite of all that can be done in this way a good deal of neuritic puin will usually remain, and it is of such a peculiarly trying nerv rackin, character is to prevent refreshing elect p and scriously to impair the general health. Additional measures for the relief of pain alone are generally necessary but Gowers wisely warms aguinst using, the e-measures to permit harmful activity which, without analgences would be sparmight though efficiently used for the relief of the spontinue us pain which presists after the most perfect rest and protection have refueed it to a mummum.

Govers strongly recommends the hypodermic injection of cocain at the seve of greatest pain not only as an effect in though temporary means of relieving suffering, but also as hiving a distinctly fiver bile effect upon the morbid process by cutting off irritating sensory impulses from the periphery. Opponhem also mentions it as a pullitative, especially in the form of Schleich's infiltration anesthesia. From 1/10 to 1 per cent of cocain in normal valt solution is employed and injected near the nerve in the trea of greatest pain. At first not more than gm 0.00s or 1/12 of a grain of cocain should be used. When the puttents tolerance is known as much as gm 0.00s or 1/12 of a grain of cocain should be used. When the puttents tolerance is known as much as gm 0.00s or 1, may be impeted twice daily. The weaker the solution the large r the arei that can be covered without exceeding the down of Govern also speaks of cocain satisfying the craving for a stimulant but this also curries with it the warming that a craving is easily created by the use of the drug and that the cocain habit is especially demoralizing. These objections to occain may to a great extent be obviated by substituting its less puisonous substitute, prorain (novo cain), in the same or larver losses.

As an internal analysise, unless contraindicated by the state of the heart or of the blood one of the lecol the preparations should be tried Acetphenetidin (phenicetin) is probably the best and may be given in single doses of from gm 0.3 to 1.0 (× to 1.0 gr.), maximum in one day gm 2.0 (\*00 gr.). Instead of acetphientidin one of the similar drugs may be used in its appropriate dose. Exposin in the same doses as acetphenetid in antipyrin gm 0.6 to 2.0 (10 to 30 gr.) invariant in one day gm 4.0 (60 gr.) salpyrin in the same doses as antipyrin acetuallid gm 0.2 to 1.0 (3 to 15 gr.) maximum in one dry gm 1.0 (23 gr.), pyramidon in the ame dose as acetanlind in the ame dose as acetanlind.

If the coal tar preparations are contrained or ineffectual an opiate will be necessary. Codem is nearly hurmless and may be given in a single close of from gm 003 to 015 (1/2 to 21/gr). Purified opium has more power to rilieve puin and also to sevure sleep do e.gm 003

to 0.13 (½ to 2 gr), or extrict of opum, gm 0.015 to 0.07 (½ to 1 gr), or morphia, gm 0.01 to 0.03 (½ to ½ gr). If one of these is not sufficient hypoderime injections of morphia will be necessare, c pecally at high t. All authorities are agreed that this should be only as the laticsort. Unless the patient's tolerance is already known the first doe mutulways be small then the amount can be cutiously increased to meet the necessities of the individual case.

Sleep —It is of great importance that a patient suffering from neurins should have sound and refreshing sleep. The opiates made necessary by pain may be sufficient to seeme this but it is often desirible to add one

of the hypnotics

I regard chloral as on the whole the best happoone. It will generally secure sheep of the necessary durition, and of a refreshing quality, with less dividvantages than any other single drug. Its dose is from gm 0 5 to 1 5 (71/ to 23 gr ), maximum in one night, gm 2 0 (30 gr ) Bromid may be used instead in a single dose of gm 10 to 20 (15 to 30 gr ), but is not so efficient, and larger doses, if continued, seem to me more likely to depress nutrition and lower resistance to infection than equally efficient do es of chloril Veronal is very efficient in inducing sound sleep. The principal objection to it is that it often leaves the patient unrefreshed heavy, and rather despondent next day. When it acts in this way its prolonged use is highly objectionable. Some patients, however bear it very well, and with them it is the hypnotic to be chosen Whatever is necessary should be given in a single dose of from gm 0 3 to 10 (5 to 1. gr ), as its maximum effect is some boars after its administration Sodium seronal and the olution of seronal known as neuronidia have the advantage of acting with the minimum do o in the shortest time Luminal, gm 0 1 to 0 ° (15 to 4 J gr ) at bedtime is as efficient as veronal and seems to be free from its objectionable effects

Counterrritation — In multiple number counterrritation is not at visable, but in mononcurritis due to a sharply localized injury or infection it may be of use. Light stroking with the Paquelin cuntery over the nerve a little above the seat of milanomation is most effective, but small bilisters may be used impered. Such applications are not to be made in the distribution of the nerve below the seat of disease for fear of starting an ulceration which may persist as a tropluc lesson. It is in the later stages of the disease that counterrritation is most useful, but in milder caser it may be used at the outset. In the early stages of severe cases it is better to omit it.

Massage—is spont incous pain subudes and that induced by passive motion of the affected part is of short duration and less intense massage, with systematic passive motion, may safely be begun. This may be in few diys in the lightest cases and in from four to eight weeks in the severe ones. In the mentione all that is necessary in the line of mechanic

therapy is the support of the foot and hand that will prevent foot drop and wit drop to ether with just enough pasine motion to prevent feature.

The object of massage is to accelerate the flow of lymph and venous blood from the diseased tissues so that fresh lymph and blood mix the their place. This is to be accomplished with the least possible irritation and the nerve trunk must be avoided. At first the manipulations should be exceedingly gantle, consisting only of a light rubbing or stroking of the skin in the direction of the venous current. As tenderue a subsides the stroking, may be somewhat more vispous and enough pressur, may be used to influence the deeper tissues. Severe or persistent puin following massage should always cause it to be mide highter or for the time to be omitted altegether. With the massage goulde pravice motion of all the joints should be made, carefully avoiding all bring que changes and extreme positions. At the same time the posture should be varied from that of greatest case so that the patient will become accustomed to be

Electricity—All authorities are igned as to the value of electricits in the retirement of neurons and electrical treatment should be begun soon after the first use of mas ale and plaure motion. It is also generally agreed that the galvanic current is superior to all the other forms of electricity. The faradic current is subable for diagnostic tests but in this disease its power to can e-contraction of the affected muscles is lost or impaired while its effect on the inflamed neric is that of a powerful irrition. In chronic or consalescent cases a neurologist who is also an expert electrotheripist may do good with it but even then more can be eccomplished through galvanium. I think that it should be a general rule not to use faradism in the treatment of neuritis. The sinusoidal current, when available can be used to excellent advantage.

The galtame current is u ed in two ways for two distinct purposes As originally recommended by R. Rennak and endorsed by E. Rennak Beenhardt and Oppenheum the cathode is applied over the seat of the nerve lesion and the mode to any convenient place. The current is itimed on grudually by mems of a smoothly working phesistat, kept standily at a strength of from 2 to 6 ms for from five to ten minutes and then gradually timed off. All almost hinges must be avoided. The weiker and briefer applications are be t at the leginning and in all cases in which the nerve is excessively sensitive as the effect of the applications as ascertained and sensitiveness is found to be decreasing the current mix be used for a longer time and its strength cautionaly increased. If severe or persistent pain is caused the current must be decreased or the treatment postponed. Govers employs a similar method, but he uses the andee over the inflamed port and suspects that its value is only that

these applications is to improve circulation in and about the inflamed nerve, to promote the absorption of the products of inflammation and improve the conductivity of the nerve fibers by direct stimulation. E. Remik gives careful observations tending to prove that these things are really accomplished and the course of the discusse materially shortened. The results obtained by others generally confirm his claims, certainly the gils unite treatment of the nerve itself in old cases of moderate security is often followed by a striking improvement after only a few applications.

The other method is to apply the cathode or mode, whichever causes the greater contraction, to the paralyzed muscles without regard to the nerve, and hy slowly making and breaking the current directly to stump late the muscle to contract. Its object is to excreise the muscles and keep them in the best possible state of nutrition, delaying their degeneration until they come under the influence of the restored motor fibers and end plates This direct stimulation to contraction is just what the faradic current cannot accomplish, because it acts on the muscles only through the nerve fibers, which are destroyed or put out of action by the disease Although this galvanic treatment of the muscles is not necessary in the lightest cases, and is of little avail in the most severe ones, where the restoration of the nerve tibers is long delived and the muscles lose even thoir galvanic reactions, nevertheless there is a great preponderance of cases in which the treatment is certainly useful. It should be tried in practically every ease. The applications may be from three times weekly to daily Each muscle is to be relaxed by posture so that it is free to contract without resistance. The strength of the current will vary from 2 or 3 to 10 ma, recording to the musely treated and the size of the active electrode It should be just sufficient to cause a moderately vigorous contraction Very strong currents are to be avoided as they lead to exhaustion The sinusoidal current is efficient for the same purpose.

Baths —In the middle and later stages of the disease warm biths may be used to favor relaxation, peripheral circulation, and absorption

Exercise — Is oon as some voluntary control of the paralyzed muscles as regained active exercises should be added to the passive motions already mentioned. The weakened muscles should at first be favored by po ture and by the assistance of the operator, so that the patient's efforts may produce the greatest visible result. Care is to be taken to stop short of severe fature.

Late Operations —If, after more than a year from the on et, there is still considerable disability, with but little hope of further improvement careful consideration should be given to the possibility of a late perform ance of neurolysis or nerve anastomosis leading to better results. Orthopedic operations such as section of teudons or transplantation of muscles may possibly be indicated, but not so frequently as in poliomyclitis Orthopedic appliances may also be useful without operation.

Drugs—Aside from the treatment of causes such as syphils, malivina or metallic poisoning drugs can have but little effect upon the morbid proces. Govers indeed, sperks highly of mercury as an alterative in localized neutrins 1 gr of blue pill once or twice a day. He does not consider it so useful in multiple neutrins. Substitute of sodium given as in sente rheumatism is useful in cases due to cold or having a rhemmatic or gouts element. But if drugs can do little to cure the neutrins itself they are valuable for the relief of many symptoms. The relief of pain and insommit has already been discussed. Throughout the course free elimination must be maintuned, especially by the judicious use of laxities. Founds especially strychina and iron will be needed in all protracted etc.

Ohange of Scene—A patient with any form of neuritis is e pecually apt to become demoralized and everything possible should be dune to keep up his courage and interest. As in other long illin, see convidencemay often be hastened by a change of ur and scene, especially if agree able recreation accomp unies the change. In winter the patient should go to one of the warm, balmy localities, in summer to the seashore or mountains, but never to re-close that are both cold and damp

## NEURITIS OF SPINAL NERVES

PHPENIC NEURITIE

(Paralysis of the Diaphragm)

Only very rarch is disease of the phrenic nerves crusing paralysis of the displirigm amenable to special treatment. When the nerve is involved in wounds inflummation or timor of the neck the treatment if possible of the primary disease is the essential object. When inflummation of the phrenics is a part of multiple neutrits their treatment is for the most part included in that of the greater disease. The danger is great on account of the dryping and tendence toward complete fullure of respiration. Extreme circ should be taken to secure the most perfect rest possible. Talking, as well as other forms of evertion is to be prevented in order that the abdominal contents bull not encreased upon the theorizate the head and chest should be elevated. If dispute persists in spite of complete rest and correct po time inhalations of oxygen may be used counterirritation along, the sides of the neck has been recommended and no doubt is useful in cases of active inflummation. Strychina and an abundance of food ire inducted.

In addition to these measures Duchenne recommended faradization of the nerve, and this has been warmly approved by Bernhardt, and briefly by Oppenham. A small button shaped electrode is applied at the posterior border of the sternomistod musele, at the junction of its middle and lower thirds, and pressed downward and inward between this musele and the scale mus antiens, while the other electrode is applied over the abdomen. When the nerve is healthy the draphragm can easily be made to contrict in this way. Gowers thinks that the influence of this precedure is not sufficient to make its use destrable, and he seems clearly to be right as far as discase of the nerve trunk is concerned. If the nerve fibers are discussed neither the faradio nor the gilvanic current applied in this way can have much effect. In the cases of asphayar from gas poisoning of apparent death in the newborn and of paralisms of the draphragm in epidenic encephalitis it is not the nerve fibers, but the nerve centers, that are probably at fault, and artificial respiration seems to me to be far more promising them faradixtion

As to prophylaxis, care should be taken by anesthetists, surgeons, and obstetricians not to turn the head too foreibly to one side and not to keep it long in an extremo position. Opposition but seep paralysis of one

phrenie nerve caused by such forcible turning

## NEURITIS OF THE BLACKIAL PLEXES AND NEIVES OF THE ARM

In neurological treatises the discusses of the parts of the brachial plevus and of the nerves arising from it are discussed in separate chapter. This separation, however, is on account of varying a unphomatology and for the sake of localization diagnosis, not on account of difference in treatment. For the discussion of treatment alone and especially to avoid tedious repetition.

tition it seems better to consider them together

The brachial plexus and the nerves derived from it are not only liable to the same toxic and infectious diseases as other nerves, list are especially liable to disease and injury medican to their situation. The use of the arm exposes it to many special daugers. Blows, cuts, punctures, and pressures on the improtected soft parts of the arm or neck offer involve the nerves, as a rule directly, sometimes by subsequent extension of disease. Fractures and dislocations often cause pressure or laceration of the plexus or the nerve trunks, especially the musculospiral. Moreover the great mobility of the bones of the shoulder and arm permits a number of extreme postures without either fracture or dislocation, which are capible of causing great injury to the nerves amounting in some case to a complete separation of nerve roots from the spiral cord. These facts make it necessary to give special attention to prevention.

Prevention—1 great many cases of brachial neutrits could be prevented if the possibility of their occurrence were generally known. A statement of some of the special causes is sufficient indication for their

prevention

A workman carries a heavy weight on the shoulder so that its edge presses into the side of the neck pressure neuritis of the posterior tho racic nerve and paralysis of the serratus magnus muscle follow or per haps neuritis of the upper cord of the plexus and paralysis of the upper arm type of Erb The shoulder is forcibly drawn back as in pinioning the arms the upper cord of the plexus is squeezed between the clavicle and first rib o that paralysis of the upper arm type follows A crutch is used o that the weight of the body, instead of being supported mainly by the hands, is lorne by the axilla neuritis of the musculospiral results with paralysis of the extensors of wrist and fingers Severe strain on the up lifted or extended arm as in hanging from a ladder or reining an unruly horse, stretches the upper part of the plexus e pecially if the head is inclined away from the arm. Other easily avoidable causes are allowing the arm of an anesthetized person to hang over the edge of the tible holding the arms above the head for a considerable time going to sleep with the arm hanging over the back of a chair lying with the head re ting on the upraised arm or merely the prolonged maintenance of an awkward position and exercisive work with the arm raised above the head as in whitewashing a ceilin. Tight hindinging or the prolonged action of a bandage that is even a little too tight may cause severe neuritis. In giving hypodermic intections a nerve cannot be injured unless the deep fascia is pierced this can be worded by pinching up a fold of the skin

According to Goldthwait Punter and Osgood neuritis of the ulnar nervo may be cuised by the common deformity round shoulder. As the shoulder point from fattene and relaxation of the muscles which normally hold it buckward and upward sigs downward and forward the head of the humerus may compress the ulnur nerve against the second rib causing a true, pressure neuritis. In thin persons the ulnur nerve alone, is usually differed but in stouter putents a publing of fit may trumamit the pressure to the whole plevus. The print thus caused is aggressated by postures to decupations which mercase the forward drug on the shoulder and reflected by postures which elevate the head of the humerus and keep it away from the thorax. Some cues of writers cramp are to be explained in this way. The treatment con ists of excresses and a brace to hold the body creet and the hondlers well back. If the cupils is flowed so that the correct posture is punful and the puttent is an idult removal of its upper portion may be necessary.

Obstetric Paralysis — The prevention of injury to the placus or nerves at birth which cau es the paralysis usually of the upper arm type known as ob tetric principles is pecual problem for the obstetricin but the same principles upply. Delivery by to be accomplished avoiding as far as possible my cyterin position of head or arm and any excessive traction on the arm when the head is inclined in either, especially traction on the arm when the head is inclined

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away from it Prolonged pressure is to be feared, if on the neck, shoulder, axilla, or arm

Treatment —In triumitic cises prompt reptic dressing of wounds and immediate treatment of a fracture or dislocation are essential. The question whether any nerve trunk is completely divided comes up at once and is answered munly by the presence or absence of sensation in the small area exclusively supplied by the nerve in question. The ability volum tarily to contract the muscles supplied by the nerve, of course, shows that the nerve is not divided but the mability to make such voluntary motions is not proof of division of the nerve because it may be due to injury of bone, muscles or tendon If division has occurred and the field is aseptic immediate suture is vastly better than secondary suture, but no limit can be set beyond which operation is hopeless. If the gap is too great to be closed in any way the peripheral part of the severed nerve may be sutured to the proximal part of a neighboring sound one, as the mus culospiral to the median If a fragment of bone or callus is pressing on the nerve it must be removed. Cillus may first cause paralysis veurs after the original injury (Oppenheum) After an injury or operation in the neighborhood of the plexis or a nerso trank, for example, the removal of glands from the axilla, neuritis may occur as a remote consequence from late changes in the wound. If the nerve is embedded in inflammatory products or drawn by scar tissue it should be exposed by dissection beginning either below or above the lesion, freed from adhesions, and protected from future ones, hy placing it in a more favorable situation between the museles or wrapping it in a flap or fascia or other suitable membrane The ulnur nerve is sometimes dislocated from its position back of the inner condule of the humerus On account of its liability to injury in its new location it should be replaced and retained by cover ing with a flap of periosteum (Chip iult) From the beginning the limb should be placed at rest by means of such a splint as will seenre relata tion of all the paralyzed muscles thus preventing their elongation and the shortening of their antegonists. A special splint will as a rule have to be made for each case (Buerki, Stookey)

After acute symptoms have sufficiently subsided the rest which is at first imperative should gridually be broken by passive movements, mas sage, and galvanic electricity is described under the Treatment of Neuritis. The galvanic current should be applied smoothly and steadily with the active negative electrode over the lesion and the anode on the muscles and also slowly interrupted with the active electrode on the muscles, which ever one gives the greater contraction.

In the obstetric paralysis of infinits correct posture should be main tained and prissive motion, tery qentle missage and galvinie treatment persisted in for many months. If at the end of a year there is no prospect of further excovery under this treatment the injurid part of

the plexus or nerve should be exposed, freed from surrounding sear tissue and if necessary and possible, rescreted and sutured. For details see the articles of Clark, Taylor, and Pront and the textbook of Stookey

If after all retempts to restore nerve function an important mu clo remains parallaxed the condition may perhaps be improved by splitting off a portion of a sound neighboring muscle and attaching it to the insertion of the parallaxed one. Thus a part of the sound pectorains major has been stitched to the parallaxed scrittus magnus or deltoid part of the deltoid or inceps to the traceps the sound flevor rarph ulmars to the parallaxed extensions of the wrist and fingers, etc. These are linghtly specialized operations whose scope and value are, still under discussion and viring greatly in the opinions of those best qualified to judge. They should not be undertaken except by those who have special knowledge and skill in this particular field.

NEUTITIS OF THE LUMBAR PLANES AND NERVES OF THE LEG

External Cutaneous Neurius (Meralgia Parestheitae).—This infection limited to the external cutaneous news and cut ing a painful numberness of the skin of the outer side of the thigh is rare but of considerable importance in some excess what it has been made the subject of a number of special articles. Its commoness towars are infections (especially typhoid fever a sphilis and articular rheumatism) injury, exposure to cold, alcoholism, obersit and dashete.

Bernhardt who first described at assistint a very important part of the treatment is the assurance of the thermal patient that the divisions in limited not progressive and not seronics. The timent should be directed to the cause, is prevention of pressure by the sword worn by officers abstumence in alcoholism mercury in syphilis displicts and remotal of all sources of infection in rheumatism diet in dialectes. Analysis counterpretation and electricity may be used us in other forms of neuritism. While often obstinate the discuss is not us a rule serous enough to demand operation. The nerve however can very easily be received or better till, imjected with alcohol when, it passes bemeath Pompart's light ment, close to the anterior superior line spine. Nens er and Pollack regard the discuss as caused by pressure on the nerve by the margin of the fascal alta and have, advice drifting the fiscal.

Anterior Crural and Obturator Neuritis —Localized neuritis of these nerves is rare but the possible causes are numerous. The most important of these are new growths (sturtin, from the spine, retroperioneal glands pelvis, or f.mur) poons absects appendicitis anentrym of the f.moral artery, cold gout alcoholism dubetts impury to the pelvis or femur and prolonged flevion of the hip during a surgical operation After renoving causes as far as may be possible the general treatment

for neurins should be employed. If further restoration is not to be expected a fixor tendon, that of the biceps for example, might be attached to that of the quadriceps exten or, as has been done after polomyelins (Oppenham).

Senate Neurits (Senatea) — The term "senater," is commonly under stood to me in prin of a neuroligic character in the course and distribution of the senate nearcy, without the symptoms that would indicate neurits or other or, une di case. Govers thinks that the great imports of case de cubed as senated are really cases of neuritis, as shown by the character of the prin more or less senergy to s, absence of Achille's jerk and wisting of the min cless. Oppenham, on the other hand, holds that the indications of neuritis are generally very slight and that most cases are of a neuritigie rather than of a neuritie character. Accordacy he describes sentited as a neuroligia separately from sentic neuritis. He are however, that it is impossible always to distinguish the two, and that every possible gradation exists between a maintest neuritis and a pure neuralizar. As the treatment is for the most part the same, and as I regard scratter as neuritic rather than neuralizar, all forms are considered here with no attempt to different between expenses of the reasons.

Fully developed senation is a very formidable di case and severe suffering can ed by it and the obstitute resistance of many cases to a great variety of modes of treatment have made it like tracminal neuralgra a reproach to our profession. The main reason for this lack of succe s m the difficult en es is not that the e elses, like those of tabis, are essentially mentable. It is because the causes of the disea e are so many and often o ob cure that in a given case it is very difficult for the physi can to determine what as the fundamental indication for treatment. Removal of any active cause is essential, yet this is often left to nature while efforts are concentrated on the obvious necessity of relieving pain As an unknown can e sometimes disappears spontaneously but often does not merely pullistive treatment may be brilliantly successful in one case and a total failure in another. Hence the great number of remedies recommended and the consequent confusion and nucertainty further increased by reporting as scritica, cured by this or that treatment, cases of pain referred to the region of the scratic nerve, which is neither neuralgic nor neuratic but neurotie, that is, hysterical These may be converted into cases of grave organic di ea c by mistaken treatment Oppenheim mentions a case of irremediable peroneal piralisis caused by exposing the nerve and applying strong earbolic acid to it to cure a scratter which was hysterical Under the rules of a hospital requiring consultation before major operations a neurological colleague and my elf were once called upon to approve an amputation of the thigh for which an hour had been set The patient's complaints of pain had led to a section of the peroneal nerve This siving no relief a piece of the nerve

2 inches long was removed at the level of the head of the fibule. The complaints continuing, amputation was proposed and accepted by the pattern. We found no evidence of any organic disease or any form of seistica but regarded the pun as clearly hysterical. The amputation was not done but the complete using and paralysis of the anterior tibal and personnel groups of muscles of course remained.

Assuming the purely neurotic imitation of scriatica to be excluded we have to remember that the fibers of the nerve in their long course from the spinal cord at the level of the first limitary vertebra, through the spinal canal pelvis thigh and leg are exposed to many possibilities of damage through localized injury or disease. A thorough examination from both the neurological and surgicial studepoint is necker as a nowher to detect or exclude disease in each of the various parts of its course. For the purpose of treatment our best classification is one based on causation first local their general.

PADICILAR SCIATION—The roots of the sciatic nerve are long reaching from the level of the hirst lumbar vertebra to the fifth limbur and first three serial intervertebral foramina. They are hable to during, by meningitis especially that cau ed by saphitis fractures of the vertebra, in flammation of the vertebra especially buts abuse a new growth of the hones or meninges and arthritis deformans enviouching, on the intervertebral foramina. In reducial custic the pun is commonly bulateral and may also be felt in the distribution of the autroir certain or other lumbar nerves. The tender points of Vallery and the sign of Las gue (a.garaa tono of the characteristic pun of sciatics by extending the leg when the high is at right angles to the trunk) are about. The pun is merca ed by coughing. Sometimes areas of hypercethesia corresponding to those supplied by definite roots in syb emide out.

The treatment of this form of chatta is not often successful because the original cut is a generally becond cut. If there is a support on of sighilis, increary should of course, be tried and followed by solids. Potts disease may yield to proper mechanical support and constitutional treat most. For the relief of pain the qubdural injections of Cathelin should be tried and are much more likely to succeed than injections applied to the trunk of the nerve in the buttook or thigh. After sterilization of the skin with alcohol ether and timeture of india and placing the patient in the skine-chest position of on the side affected with the thighs fleeted timeted anche as is not do for lumbur puncture or no ordinary one 3½ inches large sincered in the inclinal main of the spine between the sacral tubercles and 7 to 7 o cm. (2.4/o to 3 inclins) from the tip of the cocyx. It should enter perpandicularly until the specioscogical lightness its pieced which can be recognized by the feeling of precing, in membrane when it is putted upward at an acute angle one to enter the varied cull without part a trating, the dury. The depth of mention is a to o in (1.3/o to 2.

Two e c of a 1 per cent solution of cocain or 2 to 8 cc of a 1/ per cent solution of procum in Ringer's solution properly sterilized are to be slowly injected. A characteristic scusption is generally felt. formication in the limbs and a "feelin, of distintion spreading upward from the buttocks, or of water flowing in the loins" The pain is promptly relieved and relief may last two or three days, perhaps becoming per maneut (Lannois and Porot) I evy and Buildonin recommend larger injections gin 0 01 or 0 02 (1/6 to 1/3 gr) of cocain, or twice as much storain, in 20 cc of normal salt solution, but they say that epidural injections in radicular sciation are inconstant in their effect, which is to he expected in scritica. I have seened temporary relief but no per manent result. If the e injections fail I cay and Bandonin recommend subtrachinoid injections, is in spinil are thesis for operations, but with smaller doses of cocam or stovain, not exceeding em 0.03 to 0.04 (1/ to 3/5 gr ) The relief is generally only temporary, and this method is not recommended for ordinary sentice

SACRO HIAG SCIATICA -One of the most important recent advances in the knowledge of scintier is the discovery that many cases are caused by dislocation sprain relaxation or inflammation of the sacro-iliae loint, and that these cases can be cured only by measures which will give the joint rest and support. The lumbosaer il cord, whose continuation forms the per oneal nerve and the first heral nerve are immediately in front of the joint, while the second and third sheral nerves are separated from it only by the origin of the pyriform muscle Swelling of the joint or displacement of the upper portion of the sterum either forward or backward stretches these nerves. I have seen the most inten e and characteristic sciatic pain in stantly caused for the first time by a sprin of this joint, brought about by a misstep in the dark. Aside from pocularities in standing and walk ing, which mucht be attributed to scratica from any can e disease of the sacro that tout causing scratica may be recognized by the following tests abstracted from the book of Goldthwait, Lainter, and Osgood, to which the reader is referred for a full explanation (1) Standing with the knees extended while bending the trunk forward as though to pick up in object causes pain in the affected joint and lumbar region with reflex spasm of the lumbar muscles restricting the motion. This is because the pull of the hamstring muscles on the ischain prevents the pelvis from tilting forward so the sacrum must move on the that, causing a strain of the sacro-iliae joints If the patient now sits with the knees flexed and bends forward the pain and restriction of motion are much less, because the humstrin, muscles being relived the illi are free to tilt forward with the sacrum putting but little strum on the sacro-iliac joints Were the disease in the himber spine, as the location of the pain and spasm might lead one to suspect, forward flexion would be equally puntul and difficult whether standing or sitting (2) If the pitient lies on the

back and the thigh on the affected side is flexed on the trunk, and then the leg extended, as in the familiar test for critica pain is felt not only along the nerve, but in the sacro that joint and himber spine This test is the converse of the preceding, the hamstrin, muscles moving the ilium on the acrum If the sume manipulation is done on the sound side pain is felt on the affected side but it is less severe becan e the pull of the hamstring muscles first moves the dium of the sound side on the sacrum, which is then moved on the ilium of the affected side. If in making this test the thigh is flexed on the trunk with the knee also flexed but little pain is felt, except in extreme positions or in exceedingly acute called. This is because the hamstring muscles are relaxed and do not pull on the ischium In hip joint disease flexion or extension of the knee would make no differ ence (3) If the joint is inflamed swellin, and tenderness may perhaps be recognized by palpation from without or by rectal examination (4) In creased mobility of the joint may be recognized by pilpiting the sacro iliac joints with one hand and the symphy is pubis with the other while the patient flexes either thigh with the knce extended. This will cause the characteristic pain and reflex restriction of motion as in Tests 1 and 2

If this joint is dislocated, the dislocation must of course be reduced and a dressing applied to maintain the bones in place. If strained and inflamed the first requisite is rost, which in all severe cases should begin with rest in bed. The joint should be fixed by a plaster jacket taking in the thorax the hyperextended lumbar spine the pelvis, and if necessary by a pica extension the thigh or even both thighs After acute symptoms have subsided, and in milder en es from the first support of the joints may be all that is necessary without confining the patient. This support may be a plaster jacket or a belt firmly Lirding the polvis between the iliae crests and the trochanters and held down by permeal straps or attachment to the corset At night a small pillow under the lumbar spine and one under the knees is of special importance. In mild cales for temporary relief over lapping strips of adhesive plaster carried from the anterior part of the thum on one side to the corresponding part on the other may be sufficient For important details the reader is referred to the work of Goldthwait Painter, and Osgood to Patfield and to Young

The orthopedic indications having been fulfilled this form of sciatica has a strong tendency to get well without other treatment. Pain may for a time require relief, and a districtic condition may call for treatment. If the joint is thought to be in a rheumetic condition careful earch for a removal of the source of infection is the most important indication mean while a subcylate should be given. Injections into the nerve trunk are not indicated in this form of the disease.

SCIATICA FROM INTRAPELVIC DISEASE —Within the pelvis the sacral plexus may be injured by various processes—an infection may extend to the

nerves from any of the pelvie organs, an exudate or a new growth may enerouch upon them, and harmful pressure may be exerted by the fetal he id, by the enlarged or displaced uterus, by a fecal accumulation, or even by venous congestion. The pelvic examination must be thereu. h. and if inv of the conditions mentioned is found to have a cau al relation to scratice its successful medical or surgical treatment is essential. In cases where suppuration within the pelvis has affected the nerves in addition to the ordinary methods of drunage, an appropriate viccine may be useful

SCINTICA FROM DAMAGE TO THE AFRAE TRUNK -In its cour e through the thigh and leg the scritic nerve may be exposed to many causes of mechanical dama\_e or local infection, such as the pressure of a hard sest, mouries, inflammations, or operations about the lun or knee, fractures, especially of the upper part of the fibula, violent muscular action or work ing in a kneeling posure. The detection of any of these causes will carry with it the indications for the treatment necessary to relieve the nerve of pressure, irritation, or continued infection. If the nervo trunk is believed to be enveloped in exudate or bound by adhesions, it should be freed by dissection I has is decidedly preferable to the so-called "bloodless stretchin," The nerve will always tend toward recovery, honever slowly, as soon as the original cause is removed

SCIATICA PROM CONSTITUTION AL STATES -If no cause of local damage to the nerve roots plexus, or nerve trunk can be discovered, a constitutional can e will probably be found. The scratic nerse especially its peronial part, like the muscalosparal, is exce sively vulnerable in the pre ence of a general infection or intoxication. There is no specific infectious dis ease which may not exert a selective influence upon the peroneal nerve so as to cause neuritis with the recompanying pain paralysis and atrophy Any streptococcus infection, puerperal fever, typhoid, influenza, even gon orrher, may be such a cause Of the intercentions, alcoholism, gout, dia betes, and porsoning by arsenie and lead must be considered Exposure to cold is a very important predisposing cause. These are all o the cau es of multiple neuritis but they may act, with or without slight local injury, so as to cause scratic neuritis alone, or scritica may persist after the other nerves involved in multiple neuritis have recovered. In any case of ser atica therefore even though a local cause may be apparent, these possible constitutional factors must be looked for and, if found, efficiently treated Gout or rheumatism will be found more frequently than any other one con stitutional cause, and salicylates with saline lavatives will be found more useful than any other drugs 1

Symptomatic Treatment -In any case of sciatica, while causes are being removed as far as possible, and, indeed, after they have been re-

Chronic intestinal auto intoxication should always be looked for especially in the recurring form -Editor

moved, special treatment of symptoms will be necessary, for if once damnged the nerve recovers but slowly

The first c sential, as in other exes of neutrita is rest. In all severe case the patient must be in bed the limb supported by pillows so that the high is shiplify floxed and rotated outward and the knee slightly floxed. The foot is to be kept at right angles to the leg be a pillow or it necessary by a large sundbig or a board placed across the bed and must be protected from the weight of the kidelothes. Support under the lumbar spine to maintain its pormal curvature is advarable.

Cold applications are generally to be avoided because districtible and likely to depress the tissues. Warmth on the other hand is sectionic and useful. Hot formatitions may be applied by Segrist's method described by Oppynheim as follows. A towel folded lengthways to that it forms a compress 10 cm. (4 methos) broad is immersed in hot water of 40° to 50° R. (193 to 144 F.), wrong out and Ind along the affected nerve, over this is placed a broad strip of fluonel which covers the towel and above this spain several leaves of paper; all held in place by a broad roller bundage. The formentation is renewed after ten to fifteen minutes, and this process is kept up for one to two hours several times a day. Lovy and Brudoum recommend full warm baths lasting an hour. Cupping, wet or dry and the application of leeclies have been found useful.

Counterrritation may be used in the form of friction with irritating linuments, mustral leaves repeated small hit ters along the course of the nerve or, most efficient of all light stroking with the Paquelin cuttery over the seat of the greatest tenderness. The faradic brush and static spark have been recommended as counterrritants but have no advantage to make up for their inconvenience, unless it be a mental impression.

The givenic current may be useful large electrodes should be employed, and the current in proportion to the area of the active one, ½ to ½, mi for each squire continuer or 1½ to 3 ma for each squire one. It is to the current of an and off gradually. In most cases of santea the muscles are not affected so severely as to need treatment to keep up their nutrition but if they are paralyzed, they should be tunnified to contract by means of the givance current as discribed in the treatment of neutrits in general What has there been said in regard to massage also applies here.

Cases Benefited by Injections—The cases most likely to be eared or pre till be inclied by injections are the subscutto and chronic ones, not due to the 1 to 6 the spine, sereo thise joint or pelvis, in which join persists ifter all known causes have, as far as possible, been removed. If the case is either spinal or pelvis the epideral injections of Cathelin, already described are more efficient, because they act on the nerve roots above the seat of irritation. Injections into the nerve trunk are not so strongly indicated in the sente cases in which other measures would naturally be given a trial first. Nevertheless, they have been successfully in clima considerable number of sente cases. Hysterical patients with pseudostatica should no receive this treatment, it may happen to make the right mental impression, but this can better be secured in simpler ways

Solution for Injection.-Cocain, encain, stoyain, novocain, or any other of the local anesthetics, if injected in the usual quantities of a hypodermic injection into the nerve or very close to it, above the seat of erritation will give complete relief for a short time, usually not more than a few hours. If injected into the nerve trunk when the irritation is in the pelvis or spinal canal, some relief will be obtained, becau o the diseased part is shielded from the additional arritation of impulses from the periphers, but the relief will naturally be incomplete as well as temporary The great success of the alcohol injections introduced by Schlosser in 1904 for trueminal neuralgia naturally led to their trial in sciatica. Here, too they at first promised to be highly successful alcohol for this purpose has been entirely abandoned, because it is ea puble of destroying the conductivity of nervo fibers, and, as the science is a mixed nerve, with most important motor and troplic functions, there is too great a risk of causing a complete paralysis and wasting of the muscles supplied by it. It was at first thought that alcohol would not cause such a paralysis and in the early cases of Schlosser and his followers it did give relief from prin without paralysis, but later en es and many experiments on animals show that, if the alcohol is strong enough to relieve the pun and is really injected into the nerve trunk it will al most mevitably cause an atrophic paralysis, which may be many months in disappearing, if it disappears at all The use of alcohol or any other destructive agent, such as chloroform, osmic acid, or carbolic acid, is not justifiable, as there are solutions which are both safe and efficient

It is now generally agreed that the salt solution introduced by Lange is harmless, or nearly so, and that it or some modification of it should be chosen A large quantity should be used, 40 to 100 cc (1 1/3 to 3 1/3 fluid onnees) or even more, 60 cc (2 fluid onnees) is an average amount Many variations of the solution have been used, some preferring strongly hypertonic, others isotomic salt solutions, but only the isotome solution should be used. In one case a strong solution caused permanent parallysis. Some add noncain or stovin, while others think this

unnecessary Solutions of the salts of magnesium and other salts of odium give results as good as but no better than salt solutions The following null scree every purpose procum (nowalm) gm 0.1 (1½ gr.), in tablets combined with adrenalm normal salt solution 60 < (2 fluid ouncis) sterilize the salt solutions by boding for half an hour and then add the tablets and boil agrum for a moment before using

Place to Inject --If the pain is mainly in the peroneal distri button below the knee injection into peroneal branch, where it turns around the head of the fibula may be sufficient or if a previous injection at the ligher point has left some peroneal pain i supplementiri injection here is de-It is very strable easily done unless the patient is too stout for the nerve to be felt The fact that the needle has struck the nerve will always be indicated by a charac teristic shooting pain The best place to reach the main trunk of the nerve is where it passes over the spine of the ischium imme diately after leaving the pelvis through the



Fig. 1—Desira Prants with the Colean or the "Listing Neare Industrial in Black! The ero s

in kill ear occe, of lyse in and the upper end

of they hero t all tir fill erreat to channer.

Then ce to l myset divin its exist from the great

agard cather forms n.

great survisorate formen. This has the ultimities of being the highest accessible point on the truth. In meeth, in perton is more likely to be above, the seat of intrittion. As the next her press between a borr point and the perform number at is its if our of the points likely to be intritted. It can be accurately be need by me use of an intomed I hadmarks and the bone beneath the nerve, gives definite information when the needle, has penetrated far enough. To find the point on the surface, which is perpentited larly over the spine of the 1 chumi, increasire from the middle of the surface.

cocyce il junction to the upper cud of the postero-external border of the great trochenter. Musk the junction of the inner and middle thins dithis line and then go I meh further out. This is the point when the needle is to be inverted, and it should be marked so that it can be found after sturdizing the skin. If also hes on a line joining the potents superiors superior super of the thinm and the thobre it is of the iselamin at the nume



THE CONSTRUCT OF THE POTY OF THE BUTTOOK MITCH IS I FREE NIGHAMIN OF THE SCINTC MERKE WILLIAM TO SET THE SCINTC MERKE WILLIAM THOS POT THE ISCHILL'S THOS POT THE ISCHILL'S THOS POST OF THE ISCHILL'S ASSECTED FOR A SECRECORY AND A SECRECORY OF THE METHOD THE STATE OF THE SECRET OF T

tion of its middle and in ferror thirds but this is not so good a guide becau e the tuberosity is hard to define The Inidianarks given have been worked out by Richt and by Levy and Bunduna and have been tested, clinically and on numerous cadances by Heobt

Lechnic - The buttock should be sterilized with al coliol and other and it is well to paint the point of inecr tion with rodin This point and the ti sue immediately beneath should be anesthetized with a little solution in a hypodermic syringe with a fine needle This refinement is not strictly neces ary, but nationts with sciatica have already had all the suffering that is good for them and even the most bardened will appreciate being spared

whatever is innecessiry

The needle must be a

broken by muscular contraction, 15 mm (1/16 inch) in diameter, and at least 10 cm (4 inches) long. It is in advantage to have it marked in centimeters. It should be beyeled but not very sharp, and furnished with a stylet. The sarings should hold 60 cc ind be readly attachable to the needle. Both must be sterilized by boiling in soda solution or in some other efficient way. Most operators recommend the lateral position, with kine and thigh semiflexed or the kneechest position, but I prefer with Hecht to have the patient be on the abdoman with this, hs and knees extended. This makes it ensier to control disturbing motions.

The needle with syringe attacked is inserted slowly perpendicular to the surface. As its point advincts bevond the area already anotherized a few drops of the solution are injected. When the nerve is received a few drops of the solution are injected. When the nerve is received at a depth varying between 4 and 10 cm (1.3), and 4 inches) the patient always experiences a christeritestic shooting, puin in the hell or ilong the course of the nerve, usually with jicking of the nur cles. It is essential to elicit this control pain in the personal or posterior third distribution according to the sext of the greatest spontaneous pain. The scatte at this point is rally two nerves in one heath the hiers coming from the lumbar cord and going, to the personal nerve large on the outer side while the coming from the sacral roots and going to the posterior third nerve are on the inner sade. The solution is now slowly and steadily impeted and the needle withdrawn. The punction is sealed with collidion and cotton. The patient is to remain in bed until the second day following.

Peculis -- In a large proportion of cases there is immediate relief of ciatic pain. If the injection is large slight fever is apt to follow and does not mean an accidental infection. A moderate degree of local pain and tenderness is to be expected. It can be treated by warm forments tions. If very severe as it sometimes is it must be controlled with mor phia. In approximately two thirds of the cases treated by this method cares have been obtained Sometimes a single injection has been sufficient but in the more obstinite cases two to five lave lace required. The method is as safe as any direct action on a large nerve can be but there is some risk involved in it. A very few injections have been followed by perone il paralysis not nearly as many as one might expect and such ca 68 will probably recover completely as the solution properly prepared and sterilized has no harmful chemical effect. If the ate of anje tion should become infected it would be a very serious complication. With due care this is exceedingly improbable but it is possible even with a perfect technic if the pitient has a focus of suppuration el cubere in the body the originally sterile site of injection becoming the place of least resistance to a metastatic infection

For further details the reader is referred to the article of Hight alreads cited and to Lexy and Rindown

SITCICLU OPERATIONS—In the pt t a mall proportion of the obstinate cases of sevirtee large be a treated by exposing the nerve in the thick and stricting it with considerable force so as to free it from alliesons and cau o in appreciable elongation. The results varied greatly. Some ace sever unproved and ultimately existed others were made were. The general result was not nearly so good as is now obtained from injections on equantly this operation should no longer be done. Stretching the nerve without increase but by extending the knee and then foreign fiching the thin, he as the trunk to a right angle or berond, the so-called bloodless stretching was also occasionally succe sful, but often made matters were It has properly fillen into disass.

Pain not otherwise relieved will require analysises or narcotics, as do on od in detail under the Freatment of Neuritis in General. In the mountable cases and those with the severest pain morphia hypodermically and appearable of pecualty at malit, but should, of course, be kept at a minimum, and dismonsed with as soon as nessable.

## REFELENCES

Since Chapters IX, X, and XI are so closely related, the references for all three chapters have been combined in a single list at the end of Chapter XI, page 300

## CHAPTER X

# DISEASES OF THE CRAVIAL NERVES MULTIPLE \FURITIS LANDRY S PARALYSIS IOLYMYOSITIS

# HOWELL F PERSHING

## DISEASES OF THE OPTIC NERVE

#### OPTIC NEURITIS

In optic neurits rest of the inflamed norw is the first indication. This cannot be complete, for confinement in a dark is own would be too depress ing, but all use of the cres should be given up and bright light avoided. Wind dust and smoke are harmful. The mind as far as possible should be cheerfully occupied. And from rest the treatment is almost evaluately that of its underlying, cause.

From Organic Intracranial Disease -Intense optic neuritis known as choked disk is marked by great swelling of the papilla so that it prosects forward into the vitreous and spreads out laterally and by engorgoment and tortuosity of the scins purhaps with hemorrhages Such a neuritis is generally can ed by intracranial tumor. If the tumor is possibly syphilitic vigorous treatment with mer ury by inunctions or intra muscular injection, and todid of potassium should be lagun immediately Arsphenamin is at first contra indicated but may be used later with great advantage. If this treatment fails or it is certain that the growth is not syphilitic surmed intervention is the only means that will prevent death or blindness in the near future. The growth should of course be removed if possible, but if, on account of its in situation or nature this is impracticable, a prompt operation for decompression alone may be advisable, in order to save vision and to prolon, although not ultimately to Other organic intracranial di ca es causin, optic neuritis usually not so intense as that of tumor are above a meningitis discomnated sclerosis and epidemic encephalitis. Their treatment is de cribed el ewhere in this work

In Toxic Conditions —Minv toxic conditions mult be considered as possible causes demanding the itment. The molt important of these are

syphilis, alcoholism, ureimi, lead poisoning, argenical poisoning, tobacco poisoning permicious anemia, leukocythemia, and obsence conditions following tente infectious discusse. In the en es of metallic poisoning potas sum iodid facilitates elimination, but, unless given in very small does, cantiously increased, it may aggravate the condition

From Suppuration of the Middle Ear or Nasal Sinuses —It is not sufficiently known that suppuration of the middle ear my cause double optic neuritis, more marked on the sale of the cur disease, without any apparent intracramal leason. The connection is not understood, but it is probable that there is a continuous line of unfection. In such cases the erroncous diagnosis of absects may be made and a uscless operation done, or the cause mix not be suspected and nothing, be done. A radical operation on the car and its adjacent bony cruities to remove all infected it sue is a sentral. If successfully done the effect on the optic nerves may be surprisingly good.

In in extreme easo of this kind in which neurits and hemorrhages had at one time reduced vision to light perception, and in which the most exhaustive study fulled to show the probability of any cau e except supparation of the ear, I saw improvement begin immediately after operation of the ear and go rapidly to restoration of excellent vision for reading and writing. In such a case I would now use an autogenous vaccine, but would not delive operation (Pershine).

Rarely infection of one of the accessory need inuses, especially the sphenoid, is the cause of optic neutrins. In such a case opening and drain

ing the sinus may be followed by prompt and permanent recovery

From Myelitis—The cause of the optic neutritis seen in occasional cases of inflammation of the upper part of the spinal cord is not definitely known, but we may infer that it is a metastatic infection either from the focus in the spinal cord or from its primary source of exhere in the bods. Unfortunately, the inveltits is severely amenable to treatment of any kind, and tends rapidly toward a fatal issue, but an effort should be made to find and remove the primary focus.

made to find and remove the primary focus.

Cases without Apparent Cause. There are some cases in which the most careful and repeated examinations ful to indicate any care in these cases the immediate danger of himdness, the fear of fatal intricannal disease which cannot vet be recognized, and the involving to prome any substantial benefit from treatment make the physician field his limitations. Treatment, nevertheless, must be prompt and vigorous. After securing the necessary rest and trinquillity already maintened, free elimination through the skin, kulucus and howels is to be secured. Thus can best be done by means of asparin hot packs, wet or dry and saline lavatives. Tonics, especially strychima, and perhaps iron, are indicated. Finally even in cases that are not syphilitic, mercury by nunction or injection and potassium holid ought to be given to promote rapid absorption of the

exudate in the nerve. As long as no irremediable cause appears, the case is not hopeless, and the search for a source of infection should be continued.

I have seen perfect recovery in two cases of this kind. In one the neutrits was like that of intracranial turque (choked disk) and vision was reduced to light perception first in one eve and then in the other. In neuther case did injthin, in the history before or after recovery give any cleen to a possible cau e.

## OPTIC ATROPHY

Attophy of the optic nerves is either secondary to optic neuritis (in clinding, retrobulbry neuritis and neuroretinitis) or it is primity. The treatment of the second my form must inturally be that of the preceding neuritis for all co es of neuritis tend toward strophy. Secondary attrophy may appear to be primary although the ophthalmosopic apper vances are usually distinctive because the preceding neuritis may have passed unobserved or may be retrobulber. Moreover the intracranal causes of neuritis may in rare cases cause strophy without precuing inflammation. In any case of strophy, therefore, all the possible causes of neuritis intracranial, totuc and infectious should be systematically considered with a view to treatment. As in ca es of neuritis the possibility of syphilis being the cause should altrive be borned united as deep if the case, is not syphilitic mercury and potassium includere indirected as long as there is any inflammatory crudate to be absorbed.

Primary atrophy is often part of a di case that is itself incurable as tables, prictic dementar Triedrich's atrivia, spind mu culor itrophy or disseminated selectors. In dimost all of these of esseven though considerable vision remains when triatment is be, and, the destruction of the remaining fibers goes on Novertheless there are clough exceptions to make treatment worth while and, in disseminated selectors while the disease is incurable, any particular part of it may under, our to or even not table improvement. In cases of tables with optic atrophy antisylphilite treatment must be cuttorix. As in optic neutrins are phenomenic souther and cated must mercury and solid have been used. The possibility of lead or when being the cause of strophy primary or secondary must not be for gotten, and the search for the head line on the gums the arrenteal page ment spots on the slain, and either metall in the urmo must be thorough as well as the tudy of the history and occupation.

After any possible cau e has been treated as effectually as may be possible the strophic process may to a certain extent be combated by strychmi. Ocalists commonly give strechma once daily hypodermetically in the temple gradually increasing the do e up to gm 0.01 or 0.020 (14 to 1/3 of a graun). I think it was to follow this practice but would ex-

syphilis, alcoholism, uremin, lead poisoning arsented poisoning, tobacco poisoning, permicious aneima, lenkoevthemia, and obscure conditions following acute infectious di cases. In the case of metallic poisoning potassium noduli facilitates chimination, but, unless given in very small dose, cautionist, increased, it may a rawte the condition.

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Rarely infection of one of the accessory masal sinuses, especially the sphenoid is the cause of optic neuritis. In such a case opening and draining the sinus may be followed by prompt and permanent recovery

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Cases without Apparent Cause—There are some cases in which the most careful and repeated examinations full to indicate any cause. In these cases the immediate danger of blundiess, the foar of farth intracranial disease which cannot yet be recognized, and the inability to prome any substantial benefit from treatment in the the physician field his limitations. Treatment, neverthicle s, must be prompt and vigorous. After securing the necessary rest and tranquility already mentioned, free elimination through the skin, kidneys, and bowels is to be secured. This can best be done by mensi of aspirin, but packs wet or dry, and schine lixative. Tonics, especially strychina and perhips iron are indicated. Finally, even in cases that are not syphilitic mercury, by inunction or injection and potassium tolid ought to be given to promote rapid absorption of the

Asside from the indications valgested, all acute cases and the infective and toxic ones should be treited by rist in bid sweating, diurisis and such purgation as is well borne. Counteriritation by small blisters on the temple and local bloodlettime by natural or intheat lecklas are valuable in the more malamentary, and conclusive ones.

Electricity cannot results be applied to the muscles of the cychall and Oppenhum within again it tring to reach them with fine electrodes. The galvanie current may, however be applied by placing a pild of warm most cotton over the closed hole the eathode on this and the nonde on the back of the nick. From 2 to minus be used or just cough current to cause contraction when the eathode is applied to the facil muscles and the current closed. The current hould flow ste dills when applied to the cycle as the shock of making and brecking it would be to irritating. When the acute symptoms have subsided strychma in full doses is advisable as a nevie tonic.

The annoving diploma may be obviated with advanta, e for a time by the use of a light bandage or opaque gliss over the affected eye. The use of the eye, especially such as calls for action of the we keined muscles must only gradually be resumed taking care to avoid excessive fatigut. Pincoular yision may sometimes be restored by pre-tibung prims but they cannot satisfactorily correct any high degree of musficience. Oper attorn on the muscles may be advisable but only attra other means of restoring balance have been evhausted and there is resion to believe that the degree of defect is fairly on tent and not too great. This is a special question for the coulist in each case.

Periodic Ocular Paralysis — Cases of this rare affection probably have differn te causes. Some are else-by associated with min-raise constitution the migraine ophthalmoplegique of French writers. These should be treated like other cases of this neurosis with extraordinary care to avoid ocular fatigue. They have a comparatively good prognosis but not so good as eases of ordinary migraine. In other cases even though some of them seem electry to the migrainous at first the periodic attacks are earlies ymptoms of organic intracramial discussed in the prognosis must be guarded and the treatment must be guarded and the treatment must be according to the causal indications furnished by the his tory and physical examination.

#### TRIGEMINAL NEURITIS

Asuralgia, which is by far the mot fit juent discrete affecting the rigininal nerve is not regarded as an originic divise and is treated under the neuralgias. Herpes zoster is also superately considered

Almost all other diseases of this nerve are secondary to tumor inflam

pect the same results from injections into any other part of the body or from administration by the mouth

The galvanic current can be applied by putting a pid of most cotton over the clo cd lids and applying the exthode to this while the anode is on the back of the neck. The current is to be turned on and off gradually, and to be allowed to flow steedily at a strength of from 3 to 6 ma. I have never can this do not good, but Schmidt Rumpler, with his great experience, is sure that it does. Of late years the high frequency current has been highly recommended. I have had no experience with it

# NEURITIS OF THE THIRD, FOURTH, AND SIXTH NERVES

Paralysis in the domain of the e nerves is a common and very in portant symptom in intrier mual tumor, meningitis, thrombosis of the cavernous sinus, tabe , bulbar paralasis, spinal muscular atropha, myas thema graves and de emmated elerosis. In any of these diseases other symptoms will probably be so combined with the ocular paralysis as to lead to the more general diagnosis and the appropriate treatment. Fracture of the skull with con equent pressure from hemorrhand may be a cau e and the nerve may completely recover when the blood is absorbed \ari ous infections may enuso paralysis of these nerves, the most important being syphilis which is relatively common and usually yields to treatment, unless too long delayed Of the scute infectious, diphtheria, influenza, scarlatina, measles, and typhoid fever occasionally cause ocular paralysis either through a meningitis which is almost invariably fatal, or by a more localized action, who e prognosis is fir more favorable Paralysis in the distribution of one or more of these nerves is a very common early symptom of epidemic cucephalitis

Forms of intoviction which may cause ocular paralysis are alcohol ism diabetes uremia promain posoning and occasionally plumb m. These nerves are especially consisted to such drugs as the belladonas and occur groups and aconter. Transcent paralysis in this field has followed spinel anesthesia be occur and stowan. It has also appeared as an un toward result, naurily transcent, of the deep nijection of alcohol into the middle brunch of the trigoniums for neuralgia. It is one of the risks of operation at the bree of the skull, especially that for extraption of the gasserium ganglion. Finally, from the absence of other probable causes and a listery of exposure, some cases must be attributed to cold and regarded as analogous to the ordinary form of facial paraly is, in fict, both forms, ocular and frecal paralysis, sometimes appear together on the sume said affer exposure to cold

In recent years there have been several outbreaks of botulism which also can es ocular paralysis -- Editor

rant the assumption that the piralysis is caused by the disease of the ear. The two conditions may possibly be entirely independent, or they may both be dependent on a common curse, such as exposure or injury. Operations on the discussed car not very rarely cause field paralysis, because of the very close relation of the nerve to the aural cavities and especially to the untrotynamic piesse.

When suppurative otitis causes facial piralysis it is almost always chronic and his caused necrosis of the bone. I arly treatment by a skilled otologist would present this stage being reached but when the nerve is involved the prospect of its restoration is not good. In any case how ever, the mo t thorough treatment of the ear and its adjucent bony cavities is argently demanded, are pective of the effect on the nerve but with the hope that it will recover if intracrimial infection be prevented and life be saved Pu must be exacuated, all necrotic and granulomitous tissue removed and drainage maintained. According to the condition of the car and temporal bone any operation may be necessary from paraceutesis to the radical cleansin, of the most oid antrum and tymp mum. It miv be advisable to remove enough of the facial canal to free the nerve from pressure and infected surroundings although this involves a tresh danger In traumatic case, including those caused by operation primary suture should be done if possible Certain specific discuses including influenzi typhoid fever, diphtheria mumps erysipelas and tonsillitis occusionally cause facial paralysis, no doubt by an extension of the adjacent local intec tion to the nerve near its exit from the etvlora istoid foramen. Peinoval of any remaining source of infection is the paramount indication

Rheumatic and Idiopathic Cases.—These should always be regarded as possibly infectious and thorough search should be made for a primary from with a view to its prompt removal. The rheumatic cases it cent early hould have leeches applied below the eur or a blaster over the mastend process, in the hope of reducing the assumed congestion and swelling, in the facial can't. Result on by a hot mustard foot lath followed by sweating dure is and purgation is appropriate. Aspirin being a salicy the, probably antagonizes streptococcus infections and is an efficient

diaphoretic

If there is pain limited to the external auditory meature and innir surface of the aircide it is explained by Ramsay Hunt's theory that the facal is not a purely motor but a mixed, nervo harm, ensory fibers whose di tribution is in the ineatus and anisele whose root can, lion is the ganglion geniculatum and whose sensors root is the nerve of Wristing or portion intermedia. If pain extends beyond this area it means that some branches of the triggminus are, also involved. In either case the pain is best frested by wirm positives behind and in front of the err or by the dry heat of a water bag.

Cold applications should always be avoided and in the course of treat

mation, aucurysm, or injury at the base of the skull, and these must be treated according to their nature and seat. Among them syphilis is separally frequent, and in doubtful excess thorough antisyphilitie treatment should be given. The intense pain caused by organic disease affecting this nerve must be treated by analysises, and, these failing, by impection, as cases of neurals. Then when the irration is central to the injection shielding the diseased affecting this matically are described by and do considerable road do considerable road.

Primary neuriti is exceedingly rire, when it occurs it is generally in association with neuritis of the seventh nerve or a part of multiple neuritis. The treatment is that dready undereted for pin in addition to the treatment of the principal di case. Parallysis of the min cles of materiation is to be treated with the galvanic current, as in other cases of neuritic nearlysis.

#### NEURITIS OF THE SEVENTH NERVE

(Tacial Paralysis-Bell's Palsy)

The great majority of cases of facial paralisms are of the so-called rheumatic type, that is, then are due to exposure of the face to cold or a prolonged draft of air or the cause is not ascertained. Moverthele s, the numerous other possible causes of the rain reases are fir to be considered. In all of these treatment appropriate to the original cause is to be carried out, as far as may be possible, to be followed later by the local treatment advised for the rheumatic type.

Intracramal Disease—Intracramal new growths unflammations, and injuries to the base of the skull may affect this nerve before its entrance into the internal auditory canal. In such cases other arres are almost necessarily involved, especially the eighth, and the general signs of intracramal disease will be present. Among the causes of such disease syphiles so the greatest importance.

From Disease of the Temporal Bone—The long curved course of the nerve through a narrow long cunal, from the internal auditory ments to the stylomatood formene, exposes it to attack from any affection of the lone, and at the same time makes any swelling in this part of its cour of an immediate cause of durage by pressure Fracture, carries, inherendesse, or gumma of the hone, with hemorrhage, inflammation, or pressure in the caral, may easily cause paralysis, which usually comes on so rapidly as to appear sudden

Supprative disease of the err is the most important cause of disease of the temporal bone. The mere coincidence of facial paralysis with disease of the err does not however without further investigation war

greater than anodal closure contraction and both are quick but faridic irritability is lost the case is only moderately severe and earlier improvement may be expected. If faradic irritability is jet timed the case is one

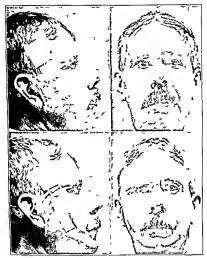


FIG 1-LAWGER'S DEVICE FOR SUPPORT IN FACIAL PARALTSIS (From 4 robites Ve of q, t Psil atr. De 19 0)

of the lightest and may recover in from two to four weeks. Most of these light cases would no doult, recover without trutment but they do better with it. Both the sewere and the light ea es should receive gal vanie but not faradic trutment.

To act on the lesion itself a small electrode or the well padded curved

ment special care is to be taken to avoid chilling the face. One of Oppen heims cases of facial piralysis was caused by the application of ice to the nick as a remody for tousilities, and it is a familiar fact that, long after a nearly perfect recovery, exposure of the face to cold can as removed of much amony mee and also of some dauger, is the tears are not properly distributed and the exposed corner is minimal by drying, in addition to the irritation of the whole eve by hight and dust. The patient should be instructed to close the eve frequently by gently pressing the labs together with his fingers and thumb thus sheltering and moistening the eyebal from time to time. At night the lids may be held closed by a wad of moist cotton, held in place by a built into great principle is used to many the day.

The sound side of the free should frequently be drawn over toward the mechan line and the mir cles of the piralyzed side drawn away from it. In the more severe eves adhesive strapping should be need to prevent the piralyzed innecles from staging. Langer describes his device for

tlus purpo e as follows

My method is, first, to cut a strip of plaster 1½ melies wide and about 1½ inches longs, which is firmly per sed well up on the temporal region, this attaches itself securely to the scrip and hair and will remain for a considerable time. Next, a similar strip is cut about 2 inches in length, one end of which is folded on the adhestic sufe for about ½ inche as reinforcement and in this two perfortions are mide. Then a strip is cut about 3 inches in length reinforced as is force and corresponding perforated, the other end is divided longitudinally about 2½ inche finally two cords are in cried vertically into the perforations and the device is completed. Apply the support by firmly pressing the smaller strip over the permanent one should adherent to the temporal region, adjust the divided one to the sugging cheek, approximate the free ends and te the cords security?

From the ke juming light, skillful missage may also be of benefit, but the physician should be sure that it is really light and not overdone. If electrical treatment is properly carried ont, professional massage is rarely necessary.

Electricity for treatment is contraindicated during the first week or the days and its use then for diagnosis is not so viluable as later. There is no chection, however, to firadic or galvanic tests at any time

After ten dives the freial muscles should be carefully tested with both the furdic and galvanic currents for the purple of prognosis complete loss of faradic irritulity and greater anodal closure contraction than cathodal closure contraction, both being singgish (this combination of reactions constituting the reaction of degeneration), mean that the case is evere and that no marked improvement will be manifest until after three months. On the other hand if eathodal closure contraction is

greater than anodal closure contraction and both are quick but faradic irritability is lost, the cut is only moderately exercised earlier improvement may be expected. If faradic irritability is actioned the case is one

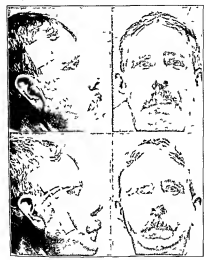


Fig. 1.—Lawcer & Device for Steport In Packat Paratters (From Archives

of the lightest and may recover in from two to four weeks. Most of these light excess would no doubt recover without treatment but they do better with it. Both the severe and the light case, should receive gal value but not faradio treatment.

To act on the lesion itself a mall electrode or the well padded curved

edge of a larger one should be gently applied between the jaw and the mas tood process, this should be the cithoda and the anode may be over the check. The current is turned on gridually, allowed to flow at a strength of from 3 to 6 mi for three to five minutes, and gridually turned off

To muntain and improve the condition of the piralyzed muscks the indifferent electrode is applied to the back of the neck, and the active one, usually somewhat smaller, is applied to the orbigularis one, then the current is gradually increased and slowly interrupted until closing it produces a moderate contraction. This will occur first with the cathole on the muscle in mild eases, but with the anode in severe ones. Which ever arrangement of poles produces the Lieuter contraction with the same current is to be cho cu The active electrode is now applied to the differ ent muscles in turn, the current being clo ed a few times to secure con tractions of each muscle. It is better to keine a muscle and come bick to it than to fatigue it by emising too many contractions in close succes-The strength of current will very from 1 to 6 mg, according to the area covered by the active electrode and the muscle acted upon. The essential thing is to get moderate contractions without pun or fright About the eye and on the forehold the susceptibility to pain is greater ind weaker currents must be used. Special care must be taken in treating the orlucularis palpebrurum not to irritate the evelall The upper lid 19 drawn down cuttly over the eye before the electrodo is applied. In the later stages, in addition to slow interruptions of the current, the muscles about the mouth and cheek, and those near the eye, with a weaker our rent may be stroked with the active electrode, so as to give a kind of electric massage which is very stimulating. The whole treatment hould list from ten to fifteen minutes and be repeated from three times weekly to daily, according to the circumstances

The general heith of the pitent, both plassical and mentil, is to be guarded and built up by all available means. Of inchiences, asaid, from those that fulfill a cusual underston like mercury, or are called for by mendental disorders stricking as the most important on account of its general tonic properties and its special effect on motor neurons. Fool, moderate evereise, and fresh are are important, but the face must be circlefully guarded from cold and wind even after convilescence is well advanced. Although paralysis of the face even of the cortical type, is practically never seen as a part of instern, there is no doubt that can tonal conditions can in some way affect peripheral facil pills. Oppen heim saw it twice in the same pitient, each time apparently can ed by fright. We should not neglect, therefore, to foster conrage and trainable.

Many severe cases make only a partial recovery. Some power of voluntary contraction comes back, but along with it comes a tonic contractions of the muscles, so that the masolabral and other furrows become deeper

than on the sound side which, being smoother may now be mistaken for the puralyzed one. On voluntary or emotional action however, the mistake is quickly corrected as the appearance is recursed, the contractions on the sound side being of much greater amplitude. First is no remedy for this state. When it appears electrical apphetions should be discontinued, for they can do little or no good but on the other hand, they bould not be regarded as having belped to cause the contracture. Balls have been carried in the mouth to dit tend the check and missing with strictling movements but been tried. There is no objection to uch tretching but it accomplishes so little is to be hardly worth while

Late Operation -In traumatic ca es where no considerable deplet of recovery has taken place during a year's treatment surgical intervention may till give hope of improvement or even recovery If the central part of the nerve is sound, freeing its trunk from the pressure of exudate or star tissue (neurolysis) may permit recovery to be in Or the dunaged part of the trunk may be exceed and the ends brought together and sutured, this however, is rurely possible. Union of the peripheral part of the facial with the central part of the hypoplessal or spinal accessory has been uccessfully accomplished Return of the muscular tone so that the appearance of the face in repose has been improved, and ome degree of voluntary motion of the paralyzed side have been restored by the successful operations of this kind. The voluntary motions however are crude the patient having to think of moving the shoulder or tongue as the case may be and are marred by undesirable associated movements of these parts. In emotional expression the defect is as \_laring as ever (Lannois and Porot) I have seen one remarkably successful case of this kind in which W W Grant of Denver sutured the peripheral part of the facial to the central part of the spinal acces ory and at the same time to remedy the paralysis of the trapezius and sternomastoid min cles caused by section of the spinal accessory, cut the descendens hypoglossi and sutured its central part to the peripheral part of the spinal accessory. There was very little inconvenience from weakness of the trapezius at any time Fifteen weeks atter operation slight movement of the fieral muscles up peared in association with efforts to ruse the shoulder. The restoration of the facial muscles in repo e was eventually nearly complete and trong voluntary contractions were po sible. The annoyin, as ociation of move ments became less marked and the shoulder movements were normal or nearly so The disparity of the two sides of the face in emotional ex pression remained. The operation most recommended is end to end suture of the peripheral part of the facial to the central part of the hypoglosius and of the peripheral part of the hypoglossus to the central part of the descendens hypogloss; thus completely sacrificing only the comparatively unimportant muscles supplied by the de cendens hypoglossi (Stookev)

Congenital Facial Paralysis — Congenital cases, if due to defective development are not amenable to treatment of any kind. If caused at birth by pressure of forceps or by the manipulations of a breech delivery, they should be treated in the way already de cribed with galvanic electricity. The result is usually good

### DISEASES OF THE EIGHTH NERVE

(Nerrous Deafness, Aural Verligo)

The eighth nerve is really two nerves, the anditory or cochlear and the vestibular nerve has nothing to do with hear ing. It curries sen or impulses starting in its nerve endings in the ampulse of the semicroular citials and in the introle. The merita of the endolymph causes a varying pressure on these different nerve endings or corresponding to the different changes in the position of the head and to the motions of the body as a whole, thus arousing, impulses for the special sense of equilibrium and bodily motion. As the two nerves, while direction, are in the same shorth, and as the labyrinth is a continuous structure, discusse affecting the one is practically certain to affect the other

Accordingly two sets of symptoms occur together, as an indication of disease of the energes or of their special endings in the labranth Irritation of the cochlear nervo causes various subjective noises while irritation of the vestilablar nervo causes vertigo, which when inten e is accompanied by somiting as in scasschess and in Manires di esee But, if the morbid process continues, what we is at first mere irritation with irregular increase of function becomes destruction with loss of function. Accordingly definess is soon added to the subjective sounds and when it has become absolute they generally cover. In the same way absence of any sense of motion gradually replaces the false sense of motion which ultimately entirely disruppears. It has been noted of certain per sons with total deafness that they are never seasek and cannot be made dazzy by being whirled in a revolving chur

The treatment of the suditory symptoms of disease of the eighth nerve is only rarely successful even when begun early. Tinnitia is notoriously obstinate and the deriness is still more so. Patients generally come to the otologist when it is far too late for him to accomplish anything. Ver tigo, on the other hand, often appears earlier than the tinnitis or deaf nees, and, being a symptom of irritation, of impending rather than actual destruction, it is, like pain, a symptom that can be alleviated and a value warning that somethin, must be done. Moreover, it commonly brings the patient to the neurologist or internist instead of to the otologist, and

that is why the subject is treated here, instead of being left to works on diseases of the ear

If the cruse is nitr teranal, a tumor, absects, anenrysm, or menugitis other nerves especially the sewuth, will probably be involved, and the general signs of intracamard discusse will be present so as to make its lo cation, and perhaps its nature, clear. An interarmal infection especially sphils or spidenic meningitis, may extend outward along the nerve and attack the labrinth usually on both sades at the sime time or in rapid succession. Hence, these two disc as a long with scall time which attacks the labrinth from the opposite direction through the throat and middle eur, are the probles sources of defines, and deat mutism

The treatment of the cases starting within the cramium must be that of the primary disease, which is rarely successful, and even when successful

in other respects very seldom restores hearing. In epidemic meningitis, however the outlook at least for prevention of disease of the labvirith is much better since the introduction of the antimeningitic serum. Lumbar puncture hould be done carly and if the corcbrespinal fluid is turbed the serum should be injected immediately. In syphilitie cases the largest doses of mercury and notassum sodid that the patient will tolerate should be used as early as possible. If hearing is already lost it will be re gained in only a small proportion of cases. Chavanne advises that injections of pilocarpin as described below, be added to the antisyphilitie treat ment, so that in the event of failure to restore what is lost or even to savo what is left of hearing the physician can feel that the most intensive treatment has been employed I know of no experiences with arsphena min in such cases but consider it contra indicated, as in optic neuritis on account of its tendency temporarily to increase congustion and swelling in an active syphilitic lesion. More frequent than the intracranial in volvement of the eighth nerve are the cases in which the laborinth is attacked from the peripheral side through the middle ear or temporal Lone In all such cases the most skillful and thorough and the earliest possible treatment by an otologist is imperative. In diseases like scar lating influenza typhoid fever and mumps most cases of serious disease of the ear could be prevented by careful attention to the nose and throat, repeated examination of the ears, and immediate treatment of otitis as soon as detected

If there is no intracramal disease and no disease or injury of the middle ear or temporal bone, the symptoms are caused by disease within the labranth.

If the onset is sudden or acute we have to deal with hemorrhage congestion, serous evudation or inflammation. Here ugain we must think of styphilis as a possible curse of any of these pithologic conditions for it attacks the libitrath primarily is well as be vetersion. In case of doubt the treatment should be prompt and vigorous is mercuri and indicate the restriction of the prompt and vigorous is mercuri.

have a favorable tendency even in non syphilitic cases. Gonty and then matic conditions, although generally chronic in themselves, often cause laboranthine symptoms of acute or sudden onset. In any acute case per tect jest in bed in a quiet room is the first c sential. Even turning in had must be avoided or done slowly and contionaly. The first attack is often precipitated by a sudden turn Derivation to the feet with a bot mustard foot buth may be employed at once but the patient should not sit up The bith cin be brought to the side of the bed and the patient should he still while the nurse immerses the feet I recongration with calmed and salmes as describle Palocurpin is not to be need in this stage. Even in courty of es salicylates are to be avoided on account of their tendency to irritate the libranth. Later they may be used with emition. Colchi cum may be given if otherwise indicated, because its tendency is toward intestinal arritation which will do to harm Bloodletting or blistering over the matord undoubtedly tends to relieve the internal congestion and should be employed. To reheve the unten e distres acetahenetidin and bromids are serviceable. If vonuting prevents their retention bromid may be liven by rectum

When the scute symptoms have subsided, if deafness and vertico still remain, pilocarpin should be used hypodermically. This drin, causes leal ocytosis with free weating salivation and diaresis, together with more or less n in ca and prostration. The object is to scenre the maximum absorption of caudate with the minimum of undesirable symptoms The dose is gmi 0 01 to 0 02 (1/6 to 1/3 cr ) for in adult, but the first do c should be only gm 0 000 (1/12 pr ) to test the patient's susceptibility Children should receive the proportion ite do e according to the usual rule The do a should be mere used until it can as free sweating with altration and perhaps ome nauser. The time to choose is a few hours after a light med. The pitient must be in bed wrapped in blankets, and, after the sweating must remain in bed for some hours at least, and be kept warm and dry These injections are to be repeated every day or every other day according to the tolerance of the patient. If after twelve in jections there is no improvement in hearing the treatment should be given up The deafness is mentable, although the vertigo may be greatly im proved or have disappeared alto, other (Chavanne) If there is some im provement the injections should be resumed, after a few days interingtion, and as many as thirty may be siven altogether, after which no further good may be expected from them It the piloc irpin should cause alarming symptoms such as pun, diarrhen, vomiting or dimness of vision, a hypodermic injection of strychnia, 0 002 gm (1/30 gr), and atropia, 0 0007 gm (1/100 gr), is the best corrective

Chronic disease of the libring it is essentially incurable as fir as the definess is concerned no doubt because the neurons of the cochlear nerve, having their bodies in the spiral ganghon, are partially or totally de-

stroved. The sensory loss is analogous to that caused by destruction of neurons in the retina or in the posterior root ginglia. The further piog ress of the diseases, however and the hibitive to attacks of the Memere typ. bould be combated by constitutional and symptomatic treatment. The gould distingtion and retroo elerosis are the constitutional conditions most commonly present. Free climanition by means of moderate doses of colonical and siline lavatives does much good. Sulcylite if otherwise implicated may be used but only in moderate doses and with extra caution. Potasium robid may often be given with off unit, as it probably has some good effect on interiosclerosis and twors ab orption where that is mossible.

The treatment of tunntus and Mantan attacks with massive doses of quinin, introduced by Charcot a generation also seems odd on first consideration because used doses are will known to endangter even the healthy labyrinth. Charcot was led to try this by observing that when actainess became total the tininities and vertige generally disappeared on his first cases he delibrately chose to sacrifice what little hearing might remain in order to relieve the other symptoms. This of course should be taken into account and the patient should understand its probable of tests. Charcot act, cm 0 to 10 (7) to 15 gr.) daily for several weeks. His report of improvement in many cases was confirmed by others and there is no doubt that this treatment may be advisable in certure as so but it is fir from being gunrally applicable (Frauk Hochwart). The best midicine to relieve tunnitis and vertigo is some form of bromid or hydrobromic acid.

Gulvame electricity applied to the ear has been tried. While it can infinite the librymin 'a hown by the vertigo extend by moderate our rints and the subjective sounds by very lirge ones there is no proof that it does good. Thirond extract has also been tried without suicess (Otha tame). Bibanch has recommended simple lumbar puncture, and his found it to have a favor-tible effect especially on the vertigo rariely on the deafuses. Its good effect on the vertigo his been confirmed by J. J. Put nam. Some of his pittents had complete relief for many months after a single puncture and relip or were relieved by subsequent punctures. In one of my cases of very severe laby rinthine vertigo which had resisted all other treatment there was very marked relief for a year following a single puncture. About 1'ce should be withdrawn and the patient should remun in bed for two days.

The general health must be built up by every possible means. The mental condition is one of great anxiety or depression and should be treated as circulally as the physical symptoms.

### NEURITIS OF THE NINTH NERVE

## (Glossopharungear Paralusis)

Discuse of the ninth nervo practically never occurs alone, but always with lesions of other nerves especially the tenth and eleventh volvement of this nerve is recognized by di turbiner of taste in the posterior two-thirds of the tongue and difficulty an swallowing said in the following section of the intracrinial, cranial, and constitu tional can es of vagus penritis applies conally to this nerve. The treat ment and prospects of success depend on the particular cause

The difficulty in swallowing makes the inflection a very serious one, and calls for extreme care in feeding the patient. Semisolid foods, custards, or preparations of milk thickened with flour, rice or other forms of carbohydrate food made more nutritious by the addition of eggs are more easily swallowed than either solids or liquids. When these cannot be taken in sufficient quantity milk and eggs must be given by a nasal or e opliageal tube. Rectal feeding may be used to supplement this but it is not sufficient alone. Thirst may well be relieved by enemata of nor mal salt solution especially by the drop method

Bernhardt recommends electrical treatment of the pharvageal muscles

## NEURITIS OF THE TENTH NERVE

# (Pneumogastric Paralysis)

The vagus in its long course is subject to many possible causes of dis In its intracrimal course from the medulla to the ingular erse or minry foramen the principal cause of disease is expliilis, but it may also, with adjacent nerves, be damaged by hemorrhage, tumors, ancurvam of the vertebral artery or carics of the temporal or occupital bone As syphilis is the most common of these intracranial eauses, and is allo far more amenable to treatment than unv of the others every means must be taken to decide whether or not it is present. In doubt, even while waiting for the report of a Wassermann test, mercury and todad should be given in full do es

In the neck the nerve is in danger principally from disea e of the lymphatic glands, usually tuberculous sometimes malignant also occasionally damaged by pressure from an ancurs sm of the carotid artery It may be involved in wounds of all kinds, and is not o very rarely injured in operations

In cases in which the discase is caused by the pressure of tuberculous glands surgical frestment may be supplemented by the use of tuberculin or the Roentgen ray, but, when nerves are involved sur<sub>b</sub>ical removal of the glands is \_enerally imperative

In the chest the nerve may also be dum-acil by discased glands and it may be involved in pleuriths or percential evadate or in any discase of the meditstimum. The recurrent branch may be involved alone, and as is well known, partivise of the Iuva-acil muscles supplied by this branch is often the earliest recognized symptom of ancurvism of the norta Paralysis of the left recurrent laryngeal nerve may occur in mitral stenous from the pressure of the dilated left auricle.

The vagus suffer generally as a part of multiple neutrins, in various specified diseaves, as diphtheria, influenzi trophoid fever and pneumonials also in intovications as alcoholism phosphorus poisoning, arsenied poi soning and plumbism. The indix tions for treatment in these cises are given under nultiple neutrins and all on inder the various ori, incl diseases.

An expert laringologist may, with specially dovised instruments upply galvanism internally to the weakened laryngeal muscles. Or as Born hard specially recommends the easier percutiscens method may be used. In this method a button shaped electrode the cathode is applied between the inner border of the struministed mu die and the truched just below the erricod cartilings and is gently pusched bucks with Clarture of the contract of the struministed on the other side. The current should be mild—1 to 3 ma. The faradic current can also be used, but in my opinion it ought not to be

If suffocation is threatened by puralysis of the abductors of the vocal cords either intubation or trachectomy should be performed preferably trachectomy

#### NEURITIS OF THE ELEVENTH NERVE

# (Spinal Accessory Paralysis)

As the roots of this nerve come from the cervical cord the causes of its disease are to be sought first in the upper pirt of the spinal column. Pott is disease of the upper cervical vertebra and tuberculous or syphilitie inflammation of the membranes of the cord are the conditions which may affect there. In its course from the fortunen argume to the jugilar for inner it may be affected by dieve of the occupital or temporal hone or by menungits tumor or ancurvism. Treatment is hopeful only when the spinal or intracrumal cause is syphilis. In the neck it may be affected by disease of the lymphatic glands and by wounds and operations. In case of the symplectic glands and by wounds and operations.

has not been done, suture or anastomous with another nerve may be at tempted later

The resulting paralysis of the sternomistod is not a very crow-mater but that of the trapezins allows the scapula to sag downward and for wird on the chest so that the head of the humerus may press on the ulair nervo or on the brachial plevis generally, thus cruising pain, deformit and crious impairment of the functions of the arm. This calls for poul orthopedic apparatus to raise the boulder and hold it beek. Gaupp has devised such an apparatus for halateral paralysis of the trapezius. In his case it relieved man and allowed the arm to be proverly used.

As long as there is hope of recovery electricity should be used in the two ways described under the Treatment of Neuritis in General

#### NEURITIS OF THE TWELFTH NERVE

(Hupoglossus Paralyus)

The nucleus of the hypoglessus is affected in a number of central ner ous discretes involving the medulla, but these do not concern us here Perspheral discrete is correspondingly true. In its hort intercental course the hypoglessus is, like the other nerves at the bise, liable to be damaged in hemoritage, timing, or inflammation. Its close proximal makes it fairly sure to be involved in case the coepito-dilutioid joint is diseased. After leaving the shall it is still more rarely affected but even in its sheltered situation it is occasionally reached by a bullet or stib wound or compressed by a gland or timor.

Little effective treatment is possible, and many cases end fittally from the accompluying conditions, but the same principles apply as in the case of other cranal nerves. Suphils, if take in time can be either Saturing the nerve if severed by a bullet or kinfo is not necessarily beyond surgical skill. Electricity may be applied with one electrode directly on the tongue and the other over the great horn of the hypod bone.

#### MULTIPLE NEURITIS

# TREATMENT OF CAUSES

While in mononcuritis the principal causes are local, and constitutional predisposition is generally only incidental in multiple neutrits the converse is true, the principal cause is at vary constitutional, and local agravations, if they exist, are only incidental. Nevertheless the constitutional cause in multiple neutrits does not, as one might naturally expect, act

equally on the nerves throughout the body. The peculiar symmetrical and perpheral distribution of the symptoms shows that there is a special predisposition in the neurons of the mu colospiral and peroneal nerves and that this is greatest in those havin, the longest was evalual-rs

In any case of multiple neurits the first step in treatment is toward the removal of the constitutional cause. This cause is usually a poison which may be introduced from without, as in alcoholic and arsenced neuritis, or be produced within the body, either through an error of metabolism as in diabetic neuritis, or through the action of a living germ, as in diphletritic partyless.

The poisons from without the beds that most frequently cause neuritis are alcohol arsenic, and lead those that may occasionally, but far more rarely, be encountered are ptomains, copper mercury, carbon monoxid

carbon besulphed andin and phosphorus

Among the metabolic poisons that of diabetes is by far the most important. Gout is recognized as having considerable influence is a contributory cause, but Oppenhem doubts that any well marked case has been due to it alone, and he also considers insemin a doubtful one. In a vers small number of case gistro-intestinal disease of the liver has been regarded as the cause. The cross-crused by prolonged overexection with exposure to cold, as in a swimming match, may be due to poison produced by changes in metabolism.

Of the infections diphthern is clearly the most important but it would be difficult to name an acute specific infection that my not cruse multiple neutrits. Thus cases have apparently been crused by typhoid fever in fluenzs, epidemic encephalitis, scarlatina puerperal fever, and other forms of septicemia, acute rheunatism small por whooping-cough, crysipelas

and malaria

Of the chronic infections lephosy has multiple neutritis as its most important symptom group. In the later tages of tuberculosis it is common to have the diagnosis of multiple neutritis suggested by pains, but not confirmed in the subsequent course by other signs of nerve lesion in a much smaller number of cases where a mixed infection is probably the chief cause there is actual neutritis as shown by loss of tendon reflects and attrophic parallysis.

Syphilis a common cause of multiple lesions of the cranial nerves, is a rare can e of multiple neuritis affecting the spinal nerves so rare that Oppenheum savs that the diagnosis should always be made with great

reserve

Beriberi cannot be definitely classified as an infection or intoviction as the cruse is not entirely known but it is symptomatically a form of multiple neutrins and is caused at least in part by lack of the water soluble vitamin in the diet

Finally, it is probable that mere defect of nutrition without infection

or intoxication may cause multiple degeneration of the nerves, as in some cases of severe anemia and cachexia

These causes have been mentioned at some length because in treatment it is necessary to keep in mind the possibility of one of the rarer or more obscure causes being an important factor. Even when the main cause is certainly known it may not be sufficient to treat it alone, as there may be a combination of two or more constitutional causes in the same patient. Thus alcoholism, with its well known lowering of resistance to infection, may be combined with rheumatism, pneumonia, influenza, styphilis, tuber culosis, or any other infectious disease. Gout is generally added to lead poisoning and offen to alcoholism, while intestinal auto-intoxication may be an important complication of any case.

Alcoholism—In crees of neutrits due to alcoholism, immediate and total abstinence from alcohol in all its forms should be the rule. This rule is often very difficult to enforce, not only in lighter cases where the patient is still able to go about, but also in cases of complete disability unless the playeatean can control every person who has access to the patient. The tendence to deception, which is often most artful and the great danger of continuous surreptitious consumption of alcohol must constantly be borne in much most of all when the notice its a woman

Even in cases under complete control in a hospital it is wise to prescribe what will be regarded as a substitute and by quieting restlessars and irritability allay the intense craving for a stimulant, as in the following formula

| $\mathbf{R}$ | Tr opn deod          | 30 (m xlv) |
|--------------|----------------------|------------|
|              | Tr cap ici           | 60 (5198)  |
|              | Tr nucis vom         | 150 (51v)  |
|              | Elix case arom       | 200 (5v)   |
|              | Elix calisave a s ad | 60 0 (511) |

M S -Teaspoonful in water every three hours

Should delirium tremens be present as a complication it is to be treated as if it existed alone with rest, the necessary restraint, cantions use of sedatives and hypnotics, and careful feeding

Korsakow's psychosis requires no treatment except what is called for by the other conditions present in alcoholic neuritis

Arsenical Poisoning—In cases due to personing by arsenic the treat ment as to cause depends essentially on preventing the further introduction of arsenic into the system. There may be considerable difficulty in ascer taining the source of the poison, as in the early cases of the great epidemi in England, where beer was made with glucose which had been made with sulphuric acid, continuing arsenic as an accidental impurity Govers

The reader is referred to Vol III for a complete discussion of the treatment of

notes the dauger of a far smaller amount of avenue in beer than can be taken with impunity in a bromid mixture preseribed for epilepsy, and suggests as an explanation that alcohol augments and bromid restrains metabolism in the nerves. It is, but also be said that the impure beer contained two causes of multiple neutrits. When the source of the arsenie is known it may require a change of occupation is in the case of one of my patients a metallinguist whose neutrite pairs returned whenever he resumed his work after apparent recovery. The ores worked with continued arsenie, but as he had not known them to affect others it required not merely the chemical proof of arsenie in the nirms but also several returns of the pain to convince him that they were really the can e of his touble

Not a few cases of herpes zoster and some of multiple neuritis have been caused by the medicinal idministration of arsenit. This has generally been in severe or obstinate cases of chorca in which long contained administration or large doses have seemed necessity. In other cases it has been due to the patient generally continuing the same prescription long after the physician who has forgotten all about it would have discontinued it Every prescription for this or any other dangerous remedy should carry a written or printed prohibition to refull it after a certain date

When the absorption of arsene is stopped channation usually goes on steadily without any special treatment. It may be hastened however by the administration of laxatives and cold of petassium. As in mercurial poisoning the radial should at first be given to very smill doses in order to avoid putting too much of the metal in the circulation at once

I have seen less than 10 gr of nodul very greatly aggravate the pain of sensencial neutries, which subsided when the patient, on his own account discontinued the remedy, and promptly recurred when it was resumed Only on dropping to 2 gr doses, and gradually increasing was it well horse.

Lead Poisoning—In neutritie cuived by lead the patient's occupation and habits insually leave no doubt a to the source of the poison. But in some cases, even when the line on the gunas or the presence of lead in the urme make s the cause certuin the mode of its untroduction is very hard to determine. In these cases drinking water medicines especially hair restorers and other cosmetics and all the substituces with which the patient is hibitually occupied must be under suspecion until proved innocent or the source of the poison is definitely known. An infinitesimal amount regularly absorbed for a long time will eventually bring disaster. The old blooks till of a seamstre-s who was possoned by habitually biting thread in the glazance of which level was used.

If the patient's occupation involves the use of lead as in painting the danger may be minimized by carefully cleansing the face hands, and

nails, especially before esting avoiding work in which the air breathed may be contaminated as in printing ceilings or working in the dit of lead ores frequent bathing of the entire bods, wearing none but clear clothing, next the bods at any time, changing clothing as soon as work is over for the day, and using the sulphiste of sodium or magnesium as a laxitive. But if the naives are already involved at least an interruption of work will be processing.

To favor elimination potassium iodid should be given, beginning with small do es and griduilly increasing. As gont and nephritis are frequent complications of phinibism the action of the kidneys, particularly in the elimination of uric acid, should be favored in every way possible

Diabetes —The car altreatment of multiple neutritis due to diabetes includes all the mea uses that may be used to combit this disorder of metabolism, which is necessarily exceedingly grave when it causes neutrifference measures are systematically considered in another part.

Infections —The treatment of various infections which may cause and infection is the cause in special articles. The great thing is to recognize infection as the cause and to find and remote the primary source. The occurrence of neutrits calls especially for elimination and support. Gowest strongly recommends tincture of group in doses of 20 to 30 minutes.

### TREATMENT IPIESPECTIVE OF CAUSE

In discussing the treatment of multiple neuritis itself, irrespective of cause, it is consciuent to follow Goldscheider and divide the disease into thru stages (1) the stage of advincing inneedlar paralysis (2) the stage of arrest, (3) the stage of consubscence and regeneration

Diet -In all forms of multiple neuritis and in all stages the ford hould be as abundant and as rich in proteins and fats as the patient's powers of digestion will permit It should be given in moderate quantity from four to six times duly rather than in a large amount three times a day In the diphtheritie form special difficulties in feeding the patient are likely to be encountered because of the frequent paralysis of the mus If only the palate is paralyzed so that the principal eles of deglutation difficulty is regurgitation of food through the nose the patient may get along fairly well with semisolid foods, such as custards, puddings, eggs in various forms, cottage cheese and pap, these being easier to swallow than either solids or liquids. If the pharent or englottis is pirilyzed the taking of food of any kind becomes both difficult and dangerous When enough can no longer be swallowed the masal or esophageal tube must be used without delay, as a fital weakness of the heart and respiratory mus cles is likely to come on rapidly as soon as the amount of food is insuffi eient On account of this danger the patient's emotional state is of the greatest importance and the physician must use his utmost skill and tact to conduct the feeding process %0 as to occasion the least po sible distress or alarm. Rectal feeding of peptomized milk may be used to supplement that by the stomach, but is far interior ind can supply only a fraction of what is needed to make good the losses of the body.

Elimination—If an abundance of food is to be taken in a disease cau of by a poison free elimination is obstaults necessary. Small doses of calonal with tome and shine laxities should be used to secure sufficient action of the boxds, but without such a degree of purgation as will weaken or interfere with rest. Saluvlate of sodium is particularly u eful as a directic ut all gointy or rheumatic cases. It should not be even in obtion, as in this form it always becomes repulsive in a short time on obtion, as in this form it always becomes repulsive in a short time on execution of its effect on the mouth and phyrixa. If given in tablet form immediately before food it will almost always be borne perfectly well by the stomach. Plenty of water should be taken for its direction

Tones—Strychma is especially undicated on account of its influence in nercasing appetite and digistion its tone effect on the heart and respiration, and its present expectation, and its present the expectation of the expectation of the expectation of the expectation of the product of the expectation of the product of the expectation is the expectation of the truncing of the product of the expectation is the expectation of the e

Rest —In the first tage rest is by fur the most important desideratum Ever muscular contraction prisses upon and urritutes the nerves, thus hastening the destructive process as well as increasing the pain. Even in the lightest cases where it is very difficult i induce the patient to submit to continement there is in just probability that if forts to keep up as long as possible will prolon, the decase. In all but the lightest cases rest should be in lad and an nearly absolute is possible. If the heart and respiratory muscles are scriously weak-need the pittent ought not even to sit up in bed. This is especially important in the displicative cases where the darget of sudden death from culdies faiture is considerable.

Warmth—In the fir t stage the small test is 1 import int as inchanged rest Cold is depressing uncomfortable and dangerous to the tissues 1 hot water big or positive which is hot crown, I to be briefly endurable to healthy tissue is too hot for an infliend nerve or its distribution and in solves the rit to follstering, or even of deep loughing. Moderate warmth is nearly equable as possible is not soothing, and most tavorable to subsidence of the inflammation. Wirmth with moviture may be obtained by wrapping the limbs in cettom and covering this with oiled silk. Tibber tissue or practing paper, the whole retained by a roller bundage, just tight caough to sit vin place. If the untural warmth of the limbs line shall

aged is not sufficient external heat may be added cautionsly by means of a hot water byg or any convenient heated object, provided this is carefully insulated from the skin and is not bot enough to burn if the coverings should accidentally be displaced. Later, as the more neute symptoms are subsiding, dry warmth is preferable and may be secured by omitting any waterproof insternal from the bandages and changing the cotton as often as it is mostened by persupration.

Posture -In the most prinful stree the position of greatest ease is nat urally chosen thighs slightly flexed and rotated outward knees slightly flexed, feet at right angles to the legs, arms slightly abducted elbous slightly flexed, arms between pronation and supmation or slightly pronated, wrists and proximal phalauges extended, distal phalanges emi flexed This posture is to be maintained without active effort by means of skillfully adjusted pillows of varying size. From the beginning the tendency to foot drop and wrist drop and to these deformities becoming fixed must be berne in mind. The feet may be supported in proper position by a large sandbag, 9 melies in diameter, placed transversely, or by a board fustened across the bed The slight pressure needed to support the feet should come upon the ends of the metatarsal bones The feet must be protected from the pressure of the bedelothes either by the arrangement of pillows or by a specially devised wire frume. At fir t the sandbag or board will support the feet more comfortably than any dressing, but later it may be more convenient to use the apparatus devised by Gowers As pain subsides the semiflexed position of the hips and knees should be changed to that of full extension, otherwise the resumption of walking will be much delayed by contraction of the flexor muscles This change in posture causes a little distress at first, but with patient persis tence can be managed without much discomfort. To prevent fixation of any of the joints passive motion should be begun as soon as it can be carried out without causing severe pain at the time or more than slight pain persisting for a short time after the manipulation. The feet are to be dorsally flexed, the wrists and fingers extended, and so on, but all the motions must be carried out slowly and with extreme gentlene-s If one manipulation causes a definite increase of pain, or makes the patient dread the next, it has been overdone

Pain and Insomnia — The measures already described that strongly to releve spontaneous pain, but in most cases enough will remain to require additional relief by means of unalgesize or narcotics, as described in the Treatment of Neuritis in General These should be ned spuringly, but the relief should be adequate especially at hight. When skeep is prevented by pain opium or one of its dornatives is the best hypinotic.

In the early stage of acute pain and advancing paralysis massage and electricity ought to be omitted entirely. Bathing should be limited to the

tepid sponging necessary for cleanliness

Massage - After the advance of the di case is irrested and pain has subsided massage should be begun. At first it should be merely a gentle superheial upward stroking of the limbs but as tolerance is ascertained the rubbing may reach the deeper tissues so as to favor the flow of lymph and venous blood toward the trunk The passive motions already begun can now be combined with massage and mide more vigorous. If any muscles especially the calf muscles show a tendency to shorten they should be stroked to favor their relaxation while being stretched by the appropriate passive motion

Electricity -Galvanic electricity may be used with advantage during the second stage It is essential that each group of muscles as it is treated should be relaxed by posture and thus he free to contract The pole on the muscles should be the one which causes the greater contraction either negative or positive the current should be slowly made and broken and

strong enough to cause fairly vigorous action

Convalescence -In the third stage electricity massage, and passive movements are to be kept up until returning motor power and active exercises render them unnecessary. In sitting foot drop must still be guarded again t by seeing that the ball of the foot is supported while the beel is free to drop. If the calt muscles still tend to shorten they can be stretebed by attempts to stand and walk. As soon as the patient is able to walk at all they generally yield and improvement goes on rapidly. Warm baths favor relaxation. In only a few cases will section of tendons be necessary The open air tonics, food recreation, and remedies to favor digestion and elimination will naturally be suggested. Finally as in other cases of long continued illness convalescence can often be bastened and made more complete by change to some agreeable place in a climate which favors outdoor rest and recreation

In the alcoholic cases the period of ultimate recovery should be utilized by the physician in explaining and urging upon the patient the necessity of total abstinence for the rest of his life. He must learn how as a matter of habit to ignore the existence of alcohol alto, other, avoiding even the resolutions and protestations that be will not drink, because they awaken

the dormant appetite

## LANDRY S PARALYSIS

(Acute Ascending Paralysis)

This is a febrile disease, of acute onset, marked by flacoid paralysis beginning in the lower himbs and ascending in the fully developed cases, through the trunk to the arms then in the fatal cases to the disphragm and the muscles of the tongue, pharynx, and larynx. Sensory loss is

aged is not sufficient external heat may be added cautiously by means of a hot water bag or any convenient heated object, provided this is carefully insulated from the skin and is not hot enough to burn if the coverings should accidentally be displaced. Inter, as the more acute symptoms are subsiding, dry warmth is preferable and may be secured by omitting any waterproof material from the bandages and changing the cotton as often as it is moistened by perspiration

Posture -In the most painful stage the position of greatest ease is not urally chosen thighs slightly fieved and rotated outward knees slightly flexed, fect at right angles to the legs, arms slightly abducted, elbows slightly flexed, arms between pronution and supination or slightly pro nated, wrists and proximal phalanges extended, distal phalanges em flexed. This posture is to be maintained without active effort by means of skillfully adjusted pillows of varying size. From the beginning the tendency to foot drop and wrist-drop and to these deformities becoming fixed must be borne in mind. The feet may be supported in proper position by a large sandling 9 melies in diameter, placed transversely, or by a board fastened across the bed Tho slight pressure needed to support the feet should come upon the ends of the metatarsal bones The feet must be protected from the pressure of the bodelothes either by the arrangement of pillows or by a specially devised wire frame. At fir t the sandbag or board will support the feet more comfortably than any dressing, but later it may be more consement to use the apparatus devi ed by Gowers As pain subsides the semiflexed position of the hips and knees should be changed to that of full extension, otherwise the resumption of walking will be much delayed by contraction of the flevor muscles This change in posture causes a little distress at first, but with patient persis tence can be managed without much discomfort. To prevent fixation of any of the joints passive motion should be begun as soon as it can be carried out without causing severe pain at the time, or more than slight pain persisting for a short time after the manipulation. The feet are to be dorsally flexed, the wrists and fingers extended, and so on, but all the motions must be carried out slowly and with extreme gentleness If one manipulation causes a definite increase of pun, or makes the putient dread the next, it has been overdone

Pain and Insomnia -Tho measures already described tend strongly to relieve spontaneous pain, but in most cases enough will remain to require additional relief by means of analgesics or narcoties, as described in the Treatment of Neuritis in General These should be used sparingly, but the relief should be adequate, especially at night When sleep is prevented by pain opium or one of its derivatives is the best hypnotic

In the early stage of acute pain and advancing paralysis massage and electricity ought to be omitted entirely Bathing should be limited to the

tepid sponging necessary for cleanliness

the formation of absec ses in the muscles The Staphylococcus pyogenes aureus has been found far more frequently than any other germ, sometimes in a pure culture. The non supportative forms include polymyositis beenorthagea, in which there are hemorrhages into the inflamed muscles derinationyout is in which both the maseles and the skin and subcutaneous issue covering them are inflamed, and neuromyositis, in which some of the nerve trunks are involved.

the nerve trunks are motived. The treatment of all of these conditions is substantially the same as that of multiple neuritis the modifications depending on obvious indications. In the first stage rest as complete as possible and elimination through latatives, dureties and displicatives are the important objects. Pain should be combated, first with salicylates as in acute rheumatism. Aspirin is the favorite salicylate now on account of its disphoretic property. Other pain relieving, drugs are to be used on the same principles as in mentritis. When the fever is high cool spronging should be employed later warmth will be better. In the purulent form pus should be executed as soon as detected. Whether a vicinic cut be employed to advintage in these cases must be determined by the degree of absorption that is already going on, and the probable nower of the pritient to respond to an additional demand on his immunizing forces. The indications as to posture, passive motions, massage electricity and care during convalencedors or precisely the same as hare, been considered in detail under Vulliplo Neuritis.

# REFERENCES

Since Chapters IX, X and XI are so closely related the references for all three chapters have been combined in a single list at the end of Chapter XI, page 366

I have s en 1 ca e f derm tomyo trs which recove ed after most liberal 1 unct one of Cred s o ntment -Fd tor

absent or limited to a slight dulling of sensibility below the knees. There is no severe pain and constitutional disturbance is comparatively slight. The muscles show no conspicuous attrophy or decided change in their electrical reactions. Control of the sphineters is retained. After death no gross known can be found in the coid or nerves.

It follows from this that the diese is different from myelius, poliomyelius or unditable neuritis. It is a prictical certainty that it is an unfection whose town has a selective effect on the anterior horns or the motor roots but the mercongruism has not yet been identified

In the present state of knowledge there is no efficient treatment, although we boge that bacteriology will underet a remedy in the not distant future. In the mentiume, on account of its tendence to steerhie the fluids of the body at scens more rational to give became the leminum than my other drug gm 0.5 (7½ gr.) four times duly. Strychnu is also rationally indicated, gm 0.002 (1/20 gr.) four times duly. Strychnu is also recommends asparin or sodium subcylate, at the beginning in large doser He slope commends increasing an interest and commends increasing a successful to the polen of by Oppenheim, but regarded as usede a by Buzzin well spoken of by Oppenheim, but regarded as usede a by Buzzin well spoken of by Oppenheim, but regarded as usede a by Buzzin commended, but I would omit it. From the beginning the most prifect rest and comfort should be secured. The bowels should be opined and the catheter used if necessary.

When death comes it is through respirators paralysis. Therefore, care should be taken to prevent or cure even a slight broughts. When re paration is embarrassed atropiu should be added to the strychnin both to stimulate the respirators center and to cheek bronchial scretchin, gin 0000 (1/200 to 1/100 gr) four times duly. Toward the end life may be prolonged by artificial respiration and oxygen. When the danger to life is presed there is but lattle need of treatment but galaxing electricity, pressive movements, and may also may be indicated to hasten convaluescence.

#### POLYMYOSITIS

Excepting the fundiar imposed in the ministration and trachimass, primary are seases of the mixeles are ring and comparatively little known. Of recent years however cases repre enting a group of discrete live been collected and described under the general name polymositis, the escential lesion being inflammation of a number of mixeles. For a general secount the reader is referred to Scintor, Strimpell, Oppenheim, and a peculify Steiner. In all of the e-treatment will be found the least satisfactory phase of the subject.

The purulent form of polymyoutis is a multiple neute influmnation of the muscles, beginning like an acute infectious disease and ending in

before anything definite was known of the streptococcus as the infecting agent or of the tonsils and other origins as points of invasion. A definite and constant cause of neurlean not being known we are obliged to consider a large number of possible causes without being since of the relative importance of any. It is clear that the sensory nerve cells involved are so changed that a very slight stimulus from the periphera excites violent pain, and it also seems clear that thus change is in the peripheral neurons whose bodies are in the gas-versan ganglion or in the posterior root ganglia. What causes the irritability we do not definitely know.

Our most valuable means of treatment injection of alcohol merely blocks the sensors currents from the periphers thus shielding the gan glion from disturbance but also sentineng the normal function of the nerse. What we ought to be able to do is to reduce the excessive irratibility of the neurons so that they would respond normally to ordinary stimuli, and this can be done only by removing the cause. Until the cause is known we must try to remove all possible ones.

Local Causes - After a thorough anamnesis and general examination a careful and systematic search for local causes of irritation is to be made Such a cause is more likely to be found in the distribution of the branch most affected, but it may be in that of another branch or po sibly even in that of another nerve. In the eves inflammation of any part should be looked for and the state of refraction and muscle balance ascertained The condition of the nose and its adjacent sinues of the external and middle car and of the tonsils should be investigated. But it is defect of the teeth that is most likely to be in causal relation to the pain and they should by examined carefully in systematic order. It will be necessary to get Roentgen ray films if there is any question of faulty emption or suppurs tion at the roots The physician must be sure that the dental examination is thorough. Patients have assured me that there could be nothing the matter with the teeth as the month had just been thoroughly examined. and yet on sending them to a dentist of my own selection most important lesions have been found

If a source of pritation or infection is found it should be carefully considered and removed. In some cases expectally the more recent less typical and less severe ones this alone may effect a curre int in the older cases and those of typical tie doublement not too much should be expected on the whole it seems to me that in this disease the curritive effect of removing peripheral irritations has been greatly evergerated. A few striking but exceptional cases have been the basis of a generalization without taking into account a far greater number that nould point to a different conclusion. Sound teeth should not be extracted no matter how definitely the pun is referred to them nor how decaded the patient may be in wishing to have them out. If a sound tooth is extracted the pain persists unlanged or increased or after a brief inhibition returns, probably worse

1

#### CHAPTER XI

#### THE NEURALGIAS

#### HOWELL T PEISTING

#### NEURALGIA

The term "neurolgia" has been used so loosely to designate pains having a very different origin from those of true neurolgia, and hence requiring very different treatment, that it is necessary at the outset to understand what is meant by it

Neuralger is here understood to mean prin felt definitely in the course starting of the certain nerve, occurring in priory-sims, with interminations or at least marked remissions and not directly due to recognizable organic discuss or to another neurosis such as migraine, epilepsy, hysteria, or occupation neurosis. The priory-sims are excited by exceedingly slight sensory stimulation and between them relief is generally complete, only in very rare cases is there persistent soreness between violent paroxisms. Continuous pain is not neuroling a Trix neuralgue as a unilateral discussion and the great majority of the trigeninal cases are on the right side. It is not claimed that any definition will enable us always to discriminate between true neuralgia and the various organic and functional discusses that may resemble it, but the distinction must be kept in mind in discussing the value of different modes of treatment.

cussing the value of different modes of treatment. Neuralgia may affect uny sensor, nerve, so we have different neural gas named according to the location of the pain. All of these are nearly alike in the broad features of ethology and treatment, and to avoid repetition the measures generally applicable will be discussed first, those specially applicable to certain localities coming afterward. Trigenmal neuralgia is the most typical form, and what is said of neuralgia in revent alphales especially to it.

#### TREATMENT AS TO CAUSE

Writing of the causes of neuralgia now must show a lack of precision just as it did to write on the causes of acute articular rhounation 319 given and combined with enough aloin gm 0 002 to 0 005 (1/30 to 1/12 gr), to overcome the constituting effect will be of great advantage. In some cases the systematic rest cure as devised by S. Werr Mitchell should be carried out.

Recent Rheumatic Cases—In the acute eves of ricent origin appared to every current or cold with rheumatic infection, warmth both local and general, is indicated, together with moderate purgation diuresis, and diaphoreas. Softium salicitate or its equivalent among the salicitates available acts almost as a specific Aspirii is valiable, in acute cases because it promotes free awestine, but it is more irritatin, to the digestic organs than sodium salicitate or salophen. Its does is gm 0.3 to 10 (5 to 15 gr) three or four times daily. The old inshinoned pulsis specae et opi gm 0.65 (gra v.), at bedinne with a bot foot bath is appropriite at the beginning of such a case.

Gost —The gentr disthesis is a very frequent chronic predisposing cause of neuralgiv and it is reasonable to uppose that the same chemical substances which commonly irritate the joints may cause neuralgia by a direct or indirect irritation of sensory neurons. All such patitions should avoid alcebol and foods ired in uncleans such as sweetbreads liver and kidneys. The liver and intestine must be kept active and a salicylate should be given up to the limit of easy tolerance. If have found the salicylate of sodium far more useful than any other drug. Aspirin is highly efficient. If however there is doubt as to the patient's tolerance salophen cut be given in the same dose as sodium salicylate from four to six times daily irrespective of food with assurance that it cannot disturb direction.

Other Intoxications — Alcoholism diribetes lead poisoning or the underlying can e of arthritis deformans may be the systemic can e of neuralgia. They are treated in special articles in other parts of this work

Specific Infections—Influenza is the most important of the neute infections fevers. It should be treated like the neute rheimants form, but with extra cure to secure the most absolute rest possible and to prevent a relapse which is easily caused by going out before recovery is complete of the chronic infections runtaria is especially and to affect the supra orbital branch so that in some regions browache is an old avnonum for malieria. It should of course, be treated by the prevention of mosquito bites and such do es of quinum and arisem, as may be nece sary. Syphilis, although it is more apt to cau e neutrits than true neuralgia, is a not uncommon cause of intercosted or supra-orbital pains mostly nocturnal that cannot at first be distinguished from true neuralgia, and urgently demand specific treatment. One must remember however that neuralgia may exist in a syphilitic patient without being kept up by siphili), and so mercury total and arsphenymin must not be given too freely in a vain attempt to prevent the attacks. Pains cau ed by the late syphilitie

than ever, and may still be referred to the socket of the absent tooth year later. Similarly a certain degree of caution and skepticism should govern in treating ocalir defects supposed to be the cause of trageminal neuralisa. By all means let the eve be put in the most perfect condition possible, with a reasonable amount of evanimation and treatment, but it is numise to lay much stress on slight variations of refriction or muscle balance in a neurotic patient, and as a consequence to keep making changes in the glasses at short intervals. Local irritations or sources of infection in the viscern of the clost, abdomen, or polyis are very difficult to interpret as possible causes of neuralgia, but the examination should be sufficiently thorough to detect them if present, and as far as possible they should be corrected.

Systemic Causes —These are generally more important than the local trick causes. Anything that debilitates or poisons the system may be the principal predisposing cause of the excessive irritability of the causer gaugha causing the prin. The outlook is the more hopeful the more definite and adequate such cause may be, provided it is amenable to treatment. Ansite a famous epigrum, "The pain is the cry of the nerre for better blood," may be true in either of two distinct senses the example to richer blood or simply for blood unloaded of its impurities

may be for rener along or simply for blood unforced of its implantes. The various forms of mental are to be treated with a generous det, iron, arsene, and other tonics and regulation of the bowels. At one should be given in small doses except in the more severe forms of anomis, and preferable as sodium encodylate. Gowers warms against a vegetable diet. He says.

"A good supply of animal food is of great importance for all but gouts subjects. I have known severe neuralgia to occur first on the patient commencing a purely regetable diet, to disappear when meat was taken, and recur with severity at each of four attempts to return to regetarianism."

The diet of all debilitated patients should be rich, not alone in proteins but also in fats, of which butter, creum, and cod liver oil are the best Small doses of phosphorus have been of distinct advantage in a small proportion of cases

Arterioselerosis and the defective nutrition due to advanced age strongly predispose to neuralgri. They are naturally most resistant to treatment, but potassium iodid and the vasodilators, sodium nitrite or glonoin, do some good

In patients who are run down rest is most important. Generally moderate activity with adequate periods of rest is better than idlenees, but unfortunately many patients cannot rest, although having abundant time for it. In these restless irritable patients small doses of opium, gm 001 to 002 (1/6 to 1/3 gr), three to four times daily, added to the tome

may be increased. Where the punful area is large a correspondingly larger active electrode should be used and the current made stronger in proportion to its arci. In general the weaker currents applied for a long time ten to thirty minutes, succeed best. This treatment should not be undertaken without a suitable rheostat and milliammeter. Sudden variations or excessively strong currents may very greatly aggressed the pain, and even its careful and shillful employment occasionally does harm. The more sensitive the patient via perspheral excitation as in talking enting or touching the face, the greater the need of caution

In the inviterate cases of the douboweux where many remedies have been tried without success. I do not think it worth while to two electricity In recent reases if there, is a po sibility that the pain is that preceding an expirition of herper sostes, electricity together with all irritating applied tions should be vioided otherwise the cruption may be attributed to an

error in treatment

Drugs to Relieve Pain—These are always necessary at some stage of the case, and must often be employed in advance of any effort to remote enuses. Their justification is not match, the relief of present suffering although the would generally be sufficient when successful they at least tend to prevent future attacks and so contribute toward a possible enure.

One of the coal tor analgeaus should first be tried. Acetpheneiting (phenaorin) is perhaps the best of these and may be given in a single does of gm 0.50 to 1.0 (7½/ to 1.5 x ), maximum in one day gm 2.0 (30 gr). The larger doses are often neces ary and Byrom Bramwell has given a single as given as much as gm 2.0 (30 gr) at once. Neal doses are not devoid of danger unless the smaller once have first bern tried and their effect upon the beart and the condition of the blood carefulls noted with discrepant to the age and general condition of the pitent. Neverthek a this is a discreen which well considered and carefully guarded risks the often justifiable and remedies of this class carefully used are not so dangerous as many others for example, recoming or the larger doses of morphia as many others for example, recoming or the larger doses of morphia and the anger of fulter of circulation is minimized by rest in bed and the administration of strychina or quinni

Instead of acetphenetidin authorium may be given in twice its dose gm 10 to 20 (Lo to 30 gr) maximum in one day gm 40 (60 gr) subject to the same precautions or acetainfid gm 0° to 10 (5 to 1.5 gr) maximum in one day, gm 1. (23 gr) Salipvin and pyramiden have a similar action and may be used instead 1 he dose of salipvin is the same as that of antipvini of pyramiden the same as of acetainfid

But lehloral hydrate his been troughy recommended by I bebreich as having a specific suesthetic effect on the trigaminus in doses too small to affect the heart or respiration or even to cause sleep. Others

discress, takes and parctic dementia, are in a different category from netice syphilis on the one hand, and true neuralgin on the other load of potassima in moderate doses may be of considerable service in patients with neuralgia who are not syphilite. Arsenic also may be useful in patients who are neither anomic nor malarial, it should be given as sodium excellents.

Mental Condition—The emotional condition of the patient is important Grief, auger, fear, and other depressing emotions may precipite attacks, and conversely, exhibiting and cheerful influences may rehere or prevent them. Professor W.B. Carpenter has told how attacks of severe trigaminal neuralgae often occurred about the time of his lecture on physiology, making him field that it would be impossible for him to deliver it. He generally did deliver it, although with very great effort of the beginning, and as he became more and more interested the puncommonly disappeared. At the end of the hour it sometimes returned, but often it did not

Climate—Many neurolgo patients are plainly influenced by climate season and weather. They suffer especially when storms are approaching from the west and in cold dump weather with rapid climages of temperature. When one can choose, a dr., warm climate is to be preferred, but in any climate the neurolgic patient should have an apartment that can be properly warmed.

# RELIEF OF PAIN

Electricity—Our profession is not unanimous in regard to the value of electricity in neuralgia. My own success with it, except in an earthal have jielded readily to other lines of treatment, has been insignificant. Neverthele s, so many of the best observers testify to its value that it cannot be ignored.

The galvanic current is to be chosen in preference to furadic or stable sor increases and experience proces that it may lessen the irritability of sensory nerves, and experience proces that it is the nost useful of the three The anode, about 4 cm or 1½ mehes in diameter for the face, soft and well moistened with warm sult solution, is gently applied to the sext of pun, which the exhode, which may be of any convenient size, is applied to an indifferent place is the back of the neck or the cheet. After the electrodes are properly placed the connection is to be made and the resistance of the rheestat slowly and smoothly dimmisked so as to increase the current very gradually until the desired strength is reached, then it is allowed to flow steadily for a few minimes and gradually reduced to zero before removing the electrodes. At the first sitting a maximum current strength of 1 ma for each square inch of shin touched by the active electrode, or for each 6 sq cm, will be sufficient. At later sittings the current density may be two or three times as great and the time of application.

that can be said of most of them is that in a very small proportion of cases they have scenned to be helpful. Many no doubt owe their recommendation to having been used in circ es of bysteria simulating neuralgit, or to having been administered in true neuralgia when a remission was about to occur from other causes. Unhappily there are many cases of neuralgia in which the pain has returned again and again in spite of all medical treatment.

## INJECTIONS FOR TRICEMINAL NEURALGIA

The treatment and prognosss of severe trigominal neuralgia have been greatly improved by the simplified methods of injecting alcohol into the nerves. The evolution of the method has been gradual, yet rapid and constitutes one of the most gratifung advances in treatment.

Almost from the introduction of cocam as a local anesthetic Gowers insisted on the great rihef to be obtained in neuritis and neurilla from its hypodermic use. He emploved it in the distribution of the nerve and especially in the most painful areas as close to the nerve trunk as possible. Although the relief was only temporary and the injection had generally to be repeated once or twice daily be believed it helped toward a permanent cure. Others no doubt would have used cocam more freely in this way were it not for the depressing after effects and the danger of the occam habit.

In the effort to get more I sung relief a number of more or less destructive substances were trued unduling chloroform, ether carbole seed, and osmic each 'll of these had some success and the rapection of a 1 to 2 per cent solution of o me and un the lands of Echnett in England and Murphy in this country was a distinct improvement on the operations of section and arulsion which it replaced. Relief was generally prompt and lasted for months or even verts. Its disadvintiges were that it was still neces are to do a formal operation to expo e the nerves and that the osmic acid can ed necross of any tissues it touched even bone thus favoring subsequent infection and supportant touched.

In 1903 Schleser of Mnmch described a method of injecting the branches of the trigenamis with alcohol at their cvit from the cranism lie had tred injections at the supra-orbital infra-orbital and mental forminia and, thinking he would be more successful if the nerve trunks could be reached courtal to their important branches he devi ed a method of injecting the third branch at the fort men rotundum, and the lacrimal and frontal branches of the first as they enter the orbit at the splicial fisher. He is ed a peculis constructed bent needle for each branch and introduced it through the month. Schlos ser's method was practiced in France by O twall; and has been followed by Kiliani and Hauck in the United States. The difficult technic of

have controverted his statement, but Oppenheim has sometimes found it sufficient in small doses. It may be given as follows

| B | Butylchlorals | 50 (31, xv)             |
|---|---------------|-------------------------|
|   | Glycerinæ     | 15 0 (5 <sub>1</sub> v) |
|   | Alcoholis     | 15 0 (51v)              |
|   | Acum a s sd   | con (Fu)                |

Aque q s ad 60 0 (511)

M et S —51 in water every ten minutes until relicted or six doses are taken.

Acontin, the crystallized alkaleid of aconte, has been successfully used by some physicians. It is given in doses of gm. 0.0001 (1/640 gr.) at first every half hour until four doses are taken. If this is not sufficient it may be cautiously increased each day until the maximum daily quantity of gm. 0.02 (1/32 gr.) has been reached. The patient should retin bed and the effect on the circulation should be most circulated between the control even severe the doubtween this way acontin may, for a time at least, control even severe the doubtween but it is a powerful poison and these doses, even though cuttiously administered, are somewhat dangerous to life. I have never had the courage to give it a thorough trial and cannot recommend it.

If some of the foregoing remedies are not sufficient an opiate should be added to the coal tar analyses. The artest, although the least efficient, is codem. It very slightly increases the danger, but will often de good service in doses of gm 0.03 to 0.13 (½ to 2 gr). If this is not sufficient, is most of the extract of opium, gm 0.02 to 0.07 (1/3 to 1 gr), or morphia gm 0.01 to 0.03 (1/5 to ½ gr), should be substituted for the codem. If the pain defice these milder mensiones, rither than resort to the very large doses of opium, such as Fronseau recommended in the worst neuralgia, it will be better to give morphia by pedermically until a more radical treatment is carried out. The pain antigonizes the effect of morphia so that increasing and ultimately very large doses may be needs sure, but the initial hypodermic dose must be small, gm 0.006 to 0.01 (1/10 to 1/6 gr.)

The patient must, of course, not have the syringe in his own hands, and if he happens to be a physician he should be required to give his own hypodermic case into the caro of some one else no inter how inconvenient it may be. When morphia is required daily it is time to decide upon more radical treatment.

Aside from the drugs which fulfill a distinct causal indication, and those already mentioned, very many others have been recommended as valuable in the treatment of neurilga. Bernhardt remarks that a writer loses courage as soon as he attempts to make even a brief mention of them Vanlair gave over one bundred and fifty in the first edition of his book in 1866, and the number has been greatly increased since then The best

that cm be said of most of them is that in a very small proportion of ca es they have seemed to be helpful. Many no doubt, one their recommendation to having been used in cause of historia similating neuralgia, or to having been administered in true muralgia; when a remission was about to occur from other cau is. Unhappit there are many cases of neuralgia in which the pain has returned again and again in spite of all medical treatment.

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In the effort to get more letting relief a number of more or less destructive substraces were tried including chloroform either exhibite and, and osmic seid. All of these hid some success and the injection of a 1 to 2 per cent solution of comic seid in the hands of Berniett in England and Murphy in this country was a distinct improvement on the operations of section and avulsion which it replaced. Kellef was generally prompt and lasted for months or even years. Its disadvantages were that it was still necessary to do a formal operation to expose the nerves and that the comic acid cui ed necrosis of any tissues it touched even bone thus favoring subsequent infection and supportation.

In 1903 Schlosser, of Vinneh, described a method of injecting the branches of the trigeminus with alcohol at their exit from the cranium He had tried injections at the supra orbital infra orbital, and mental foramina and, thinking he would be more soccessful if the nerve trunks could be reached central to their important hrunches he devised a method of injecting the third branch at the foramen ovale the second at the foramen rotundum, and the hermul and frontal hrunches of the first as they enter the orbit at the sphenoidal insure. He used a specially constructed bent needle for each branch and introduced it through the mouth Schlos ser's method was practiced in France by Ostwait and has been followed by Ailiana and Hanck, in the United States. The difficult technic of

Schlosser was simplified and made much easier by Jew and Bandoun and then modification has been used with success by Harris in England and was introduced in this country by Patrick, who was followed by Hecht and Bodine and Keller. The method of Levy and Bindoun has now been tested by many operators in all parts of the world and there can be no doubt of its great vibe.

Solutions The local anesthetic should be novocain (procain) with superaremum in 2 per cent strength in Ringer's solution. The Ringer's solution is first thoroughly boiled and, on adding the tablets, just before using, it is again boiled for a few moments. This can be used more fresh than occain and is entirely satisfactory of enough time is given for its absorption. The alcohol has usually been employed in a strength of 80 per cent, but if the local anesthetic has been injected in sufficient quantity of per cent is better, for it will be diluted by the anesthetic Chloroform and other substances sometimes added to the alcohol are unnecessary.

Alcohol injected into a nerve attacks it chemically and causes complete degeneration of all axis evaluders and medallary sheaths peripheral to the injection, leaving only the neurilemma. It thus accomplishes just what section would do in preventing impressions from the periphery from acting on the irritable nerve guight. Some influence is also exerted centralward upon the ganglion cells for in experimental injections into the nerves of animals these cells show chromatolysis, but whether this has anything to do with the relief of pun is uncertain. If the injection is not into the nerve, but near it, the same effect may be produced, but with less certainty Alcohol is strongly antiseptic and, while this should not cause any laxity as to asepse it affords a very comfortable additional security against infection. It is not necessiry to expose the nerve and the neces ary punctures leave no sears. A general and thetic is not necessary, as the pain is not hard to bear in compari on with a proxism of neuralgia, and lasts only for a few moments after which there is complete local analgesia. The patient remaining conscious and reporting his sensations, the operator knows when the nerve is struck It may require several trials, however, before the nerve is thoroughly infiltrated and the full degree of analgesia attained. These attempts may be repeated at intervals of a day or two. It is essential that every superficial area whose irritation can excite paroxisms of pain be rendered analgesic, whether by deep or by superficial injections. The relief of pain is usually immediate and, if the nerve is well injected buck of the origin of any painful branch, the relief lasts from a few months to a few years, on an average about nine months which is longer than that obtained by section and fully as long as that obtained by the use of more destructive substances such as osmic or earbolic acid. When pain recurs as it will, it is as easy to make the injection again as it was at first, there being no change in the relation of the parts and no scar

Injections at the Superficial Foramina—supra orbital branch —The supra-orbital noted my generally be felt at the junction of the inner third with the outer two thirds of the apper max, no fide orbit. Meer cleaning the skin with alcohol and ether and perhaps punting it with today, the finger is placed on the noted in the time of the orbit elements of the orbit and the rectal of a liner or Record strings containing the noncean solution, is inserted above the finger as a courated as possible into the noted and 10 drops injected After waiting ten minutes from 10 to 15 drops of theolol are injected. If not sure of the notth one should probe with the needle just above the margin of the orbit in the endealor to find a possible foramen. If still not sure the eleched can be impected a little at a time, it a series of closely adjacent points on the box margin.

Supratrochlear Branch—The cutaneous area supplied by this nerve the upper part of the side of the nose may be a pun exciting zone. If so

the branch must be operately injected Patrick ass

'It may be reached at a point about midway between the inner cauthus of the eve and the evebrow on a line romang upward and inward at an angle of about 45 degrees. This sounds indefinite, but I have never failed to get it?"

After piercin, the skin the nuclde is to be moved slightly to one side or the other of the line and the characteristic numb prin on the side of the nose will tell when the injection is being mide at the right point

Infra orbital Foramen - Draw a line from the supra-orbital noteli to the second bicuspid tooth in either jaw. Under this line about 8 mm or 5/16 of an inch below the lower margin of the orbit lies the foramen The corresponding point on the skin should be carefully marked. The margin of the orbit should be felt with the finger not only to locate it but to prevent the possibility of the needle entering the orbit. The needle must enter the infra-orbital canal obliquely so the syringe rests on the wing of the nose and points upward and outs ird as well as bickward the needle entering the skin well below and invide the point marked. Some patience may be necessary to find the foramen no force as to be used and the needle must not be delicate enough to endanger its breaking. Only enough novocain is to be u ed to control the pinn until the nerve is found and the patient complains of the peculiar referred pain in the nose, upper hp and mersor teeth Then a little more of the solution is to be imjected and after waiting ten minutes the alcohol follow If the needle is cer tainly in the infra-orbital can'l 10 to 15 drops of the alcohol is amply sufficient If the foramen is not found at the first trial a larger quantity, Schlo ser was simplified and made much easier by Levy and Bandoun and then modification has been at d with success by Harris in England was introduced in this country by Patrick, who was followed by Hecht and Bodine and Keller. The method of Levy and Bandoun has now been tested by many operators in all parts of the world and there can be no doubt of its great value.

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2 to 4 e.c. (30 to 60 minims), may be deposited at different points on the surface of the bone around the formun. This injection is often sufficient even in a vert severe neurlight of the undille brunch. In one of my cases where, I wished to get the alcohol deep into the canal, so as to reach the branch supplying the socket of the upper canine tooth, which was the seat of greatest pain, the alcohol was felt trickling down the throat, showing that it hid prissed into the antrium. As harm was



FIG 1—THE STRING JOYANO THE SUTHALORABITAL FORM MEY AND THE MEYAL FORMULY PASSED DERECTLY ONES THE INTRA-CHRISTIAL DURAMEN AND DEPOSITE THE SECOND DECUNITY TOOTH BY EACH JAN The direction in which the needle must point in order to enter the infra-orbital or mental canal is clearly shown by the match projecting from each

done and the complete relief obtained listed a vear Kiliani, in mak ing an injection into this canal, got an an noving oculomotor pa rolling which lasted three weeks He ex plains this on the as sumption that his needle pierced the peri osteum separating the infra-orbital groove from the orbit and that the alcohol acted on the ocular muscles and end fibers of the oculomator perve Such accidents can be avoided by not inserting the needle more than 5 to 10 mm. 1/5 to 2/5 of an meh, into the canal and m jecting the alcohol slow ly, stopping if pain should be felt in the orbit.

The Mental Foramen—This hes opposite the root of the second bicus pid tooth, or the space between the first and second bicuspids. In an adult it is halfway between the alveolar border and the base of the jaw, just below the culdesse formed by the lower lip and the gum. In old people and those whose teeth have been extracted it as nearer the alveolar border and may be directly on it. The needle should be entered from the outside, half an inch behind the second lower bicuspid, pointing obliquely downward and a little inward and forward. The foramen is sometimes difficult to find. Injection here may relieve neuralgia of the third branch, especially if the lower hip is the trigger zone.

Palatine Neric — If your is evented from the roof of the month, and the middle branch is not injected in the sphenomaxillars force it may be necessary to inject the platine neric where it issues from the posterior palatine canal. This is easily done by following the directions of Levy and Baudount

"The head resting on the occipant the patient opens the mouth as wide as possible. A half centimeter (1/A) of an unch) usade the inner border of the alrevelar arch, opposite the space between the first and second upper molar teeth the needle is inserted. It (or the syringe) will rest on the lower hip. The region being cocanized, prindint search is made for the orifice of the posterior pulatine cand. It is quite large and one will not be long in penetrating it."

The point of the needle should pass obliquely upward and buckward so as to reach the hard palate close to the alwedar border opposite the roots of the last molar tooth

One or more of the injections so far described will often be sufficient to give complete relief even in ever and previously intractable cases provided all the hypersensitive areas, from which the provysms are excited, are rindered analysis. They also would constitute a very great improvement out the best treatment of earlier veras. Nevertheless they are not sufficient for all cases mainly because each division of the fifth nervo has important branches, supplying the eve no e, teeth, check or tongue, whose filters, leaving the main trunk in a deep simulation, escape the action of superficial injections. If their distribution is only moderately painful they may quiet down after the superficial injections, but if as sometimes happens the greatest prin is in the check, tongue or jaxs one or more deep injections will be necessary.

Injections at the Cranial Foramina —For the deep injections I have adopted the simplified technic of Lyry and Baudouin, as introduced in the United States and described by Patrick.

A Luer or Record needle is used 5 cm long for the third and 6 cm for the second brunch so that the hub will be 1 cm from the skin when the needle is niethed. The grgs is 18 to 20 the point should be shortened and rounded. The essentials use that the needle be strong blunt enough to push an artery asale rather thin pictor it and of such length that the operator can tell exactly how far the noint is from the surface.

The Third Branch at the Forumen Otale—The needle is introduced below the 7,00m, 25 cm (1 inch) in front of the descending root of the zygoms, which can be felt between the condyle of the jaw and the external suditory meatus. This point should be marked cleaused with alcohol and other, and painted with iodin. A little of the novocam solution should be injected into the skin and as deep as a hypodermic needle will reach. Then the 5-cm needle is introduced, pointed neath transversely, but also a little upward and backward, so that at adept of 4 cm the point of the needle will strike the base of the skull about 8 mm back of a transverse line through the point of insertion. Considerable resistance is officted by the mass terr and temporal faster, which is to be overcome by moderate continued pre sure and a boring motion. If the



The 2—The Sacii Viewed Original from Brian The thirl branch of the ingeniums in very control to a block on a marging from the forms a sail just lock of the extrain plera, on leptic The mill meaningual arters in represent by a white or I in the foram a symonom. The second branch of the treatment is represented by a black cord which can just be seen in the upper part of the aphenomatility to so in its way for in the foramen rotunium to the infraintent grows. The points on the lower border of the 13 km and for insertion of the needle are marked by crosses.

direction has been right, when a depth of 4 cm is reached the point of the needle will be just below the foramen orale and the patient will experience a procession of characteristic pain in the lower jan, hip and tongue. If blood flows through the needle it is not in the right position be distinct the position of alcohol should be postponed.

out If 15 drops of the notocrin solution are now injected the pain manway ceases and after waiting fifteen minutes 1 to 15 ce of alcohol is

It to y injected, the needle illowed to remain in place a minute or two ly in why withdraws? Any cozing of blood is checked by pressure

and the princture scaled with colk duo. If the alcohol is inacted before the anesthetic is absorbed there is a burning sen than at the point of the needle and a sudden intense point is felt along the nerve both of which coise in a few moments and air replaced by a numb ensation in the distribution of the nerve and some sortness at the stat of injection. The neurologic point is gone and the lower lip cheek gums or tongue can be irritated without causing pain.



Fig. 3—Axes as Yes or Newert Than the Lower Law Yes by Prace. The formmer
ye is you keen there is the some and in the Tilb k count representing the
set of brinks of the trigent uses coming not of the coronad process. The bit is,
was so on the remons and as the big intel if the introduction of the needle. In this
shall the respiratory of room to real this collations but the or though the
press requires the post to fine nerth in the further downward and forward.

Instead of trusting one s knowledge of anatomy and sense of distance and direction to point the needle directly toward the foramen ovale one cut no more surely according to the following instruction from Levy and Baudouin

'The needle is inscreted at the point indicated but pointed elightly forward and inpured. In this way it is slavas arrested at about 35 cm by the long surface which forms the crannal origin of the external ptery goal plate. It is nece sarv to go further back, but this cannot be done without withdrawing the needle one millimeters, in order to free it from the fibers of the external pters, and muscle. The point is then shabiful inclined backward and a cau pu hed inward. If the same bony wall is a cau necountered, the maneuver must be repeated. But soon the needle is felt to clear the posterior border of the external pters good plate and sink deeper. It is now in the right place, either in line with the foremen



Fig 4—Points of Institute for Deep Inspection or me Second and Third Dancties or me Thereining. The straight line lack of the eye marks the position brace of the frontal process of the malar bone and points to the place on the lower border of the regions where the needle should enter to reach the second branch. The point of insertion for the tird branch is 25 cm. (I inch) in front of the descending root of the ragions or of the anterior bony wall of the external auditory meeting.

osale or immediately in front of it. This technic requires a strong resistant needle."

This method has the advantage of urely keeping away from the middle meninged arters which lies behand and external to the foramen ovale and also of minimizing the chance of paralyzing the motor root which nas es through the pos terior part of the for amen It has the disadvantage of some ad ditional pain unles the local anesthetic is injected as the needle advances

It is important that the needle should not penetrate too far, not more than 4 cm. in an average adult skull or 45 cm or 35 cm. in a very large or very

small skull, respectively Otherwise the custachian tube might be wounded or the phartin puncturad. In order to be sure of the depth to which the needle should penetrite in any skull, the following method derused by Offerhaus may well be employed. The foramen ovale is in the sume sagnitial plane as the outer surface of the last upper molar toth at its neck, or the corresponding outer surface of the alveolar border of the upper jaw. Therefore, if one measures the transverse distance between the outer surfaces of the last molar teeth or of the extremities of

the alreadar arch and divides by 2, he will have the distance of the foramen ovide from the median plane. Suppose the distance measures 6.5 cm., then the foramen ovak is 3.25 cm from the median plane. Now measure with caliptes the distance from the point below the export where the needle is in eried to the corresponding point on the opposite side. Suppose this is 14 cm, than the point of insertion is 7 cm from the median plane, and the foramin ovale is 7 minus 3.25 or 3.75 cm, inside the point of insertion. As the needle is not quite perpendicular to a signitial plane, about 2 mm, may be added, making 3.95 cm, the distance the needle should ponetrate.

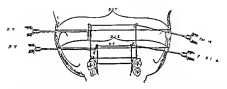


Fig 5—Thing Branch of the Trigenival Nerve DIO = DAE Needle to be inserted t a depth of M(DIT—DAE) DIT = Distantia intertuberenlaria DIO = Di tant a f ran oval DAE = Distantia interalectoria externa

SECOND BRANCH OF THE TRICEMINAL NEINE, DFP = DAI No. dl to b inserted to a depth of (DIZ = D41) D17 = D tata interargomatic LIZ = Linea interargomatica DFP = Di tunta i ram rotuni DAI = Distantia interalvedar a nterna (From Offsrhau aft t Jour 4 1/4)

Sometimes inequalities at the base of the shull prevent the point of the needle from engging in the foramen ovale and so make it less likely to penetrate the nerve trunk. In such a case the needle should be introduced ome millimeters lower than the edge of the exposma and as directed that the point will first reach the base of the cranium when near the foramen. This may make it necessary for the patient to open the month. It may also be an advantage to start immediately in front of the preglemoid tubercle of the exposition perhaps only 1 a cm instead of 25 cm from the descending root. The backward shut of the needle should then be avoided or proportionately in discentifications.

The dangers attending this operation are not great and yet they must be borne in mind. The instruments hands of the operator, solutions and point of insertion of the needle must, of course, be carefully sterilized. The site of injection though sterile at first might possibly be secondarily infected from a focus of suppuration classwhere in the

patient's body. A hematoma might possibly occur in a patient who e arteries and tissues are already in bid condition. Trophic disturbances. even gangrene, might occur, but I do not know that they ever have occurred from injection of this branch Tho gasserian ganghon has been unintentionally injected, greatly mereusing the risk. The middle ear has been filled with alcohol through the enstachian tube and great damago done In one of my cases a perfectly successful and otherwise uncomplicated injection emsed parilysis of the sixth nerve on the same side which cleared up in about two months. How it happened is hard to explain Another aged patient complained of pain in the left eve at the moment the injection was made on the right side and a permanent oculomotor paralysis of the left eye followed, no doubt due to nuclear hemorrhage A certain amount of ecclivinosis is not uncommon, but it does no harm Paralysis of the motor root of the trigeminus would cause deviation of the jaw to the sound side and confine mastication to that side. The muscles would doubtless recover in a few weeks to 417 months or more. Accidents of any kind have been few considering the great number of times this injection has been done. Many of them could have been avoided by the exercic of proper skill and care, but oven the most experienced operator is not perfectly sure either of hitting the nerve or of escaping all untoward effects

The Second Branch at the Foramen Rotundum -The line of the pos terior edge of the frontal process of the malar bone, which can always be felt, is prolonged downward, and where it crosses the lower border of the zygoma the needle is to be inserted. In a normal skull this is just in front of the coronoid process of the mandible. The needle is to be inserted transversely, neither forward nor backward, but upward at such an angle that at a depth of 5 cm ats point will be on the same horizontal plane with the lower extremities of the nasal bones and about 3 mm below the floor of the orbit It passes through the pteragomaxillary fissure, between the maxilla and the external ptersgoid plate, into the sphenomaxillary fossa, and if the inclination is correct it should at a depth of 5 cm impinge on the superior maxillary branch, where it emerges from the forumen rotundum Except for the difference in point of insertion direction, and depth, the process is the same as already described for the third branch When the nerve is reached characteristic pain is felt in the nose, upper lip, and upper teeth. If there is no bleeding, 1 cc of novocain solution should be injected, waiting to see if the eye is dis turbed by it If there is any diplopia on looking to the side of the injection, or any other indication of disturbance within the orbit, the alcohol must not be injected at that point. If the orbit is not disturbed, after waiting fifteen minutes for ab orption of the anesthetic, 1 cc (15 minims) of alcohol is to be slowly injected, again having the patient look toward the operator so as to detect any paralysis of the sixth nerve

If the injection is successfully placed the distribution of the nerve will be numb and analgesic

Offerhaus has devised a rule for finding the depth of the fora men rotundum like that for the foramen of the The foramen rotundum is in the same sagittal place as the inner surface of the last upper molar tooth at its neck, or the corresponding part of the alveolar border. If therefore, the distance between the inner surfaces of the last upper molar teeth or the corresponding parts of the alveolar are its subtracted from the interargumente diameter ball of this difference will be the transverse distance of the foramen from the point of insertion to which 3 to 5 mm should be added on account of the oblimed direction of the needle

There is more danger of accidents and complications in the deep in section of the middle branch than in that of the third. There is the same danger of hematoma if the ves els are discused and trophic disturbances have been more serious. Sehl aser caused herpes gangrenosus in three of his cases. In one semile patient Patrick caused a free deep bemorrhage," which was followed by necrosis of the hard and soft palate with loss of a molar tooth. These lesions healed and the pain did not return. Trophic disturbnices in the eye such as ulceration of the cornea may also be caused Aside from care in placin, the needle, the best way to protect the contents of the orbit is first to inject the anesthetic as already mentioned and only when the eye is undisturbed to follow this up with alcohol Considering the great number of deep injections done accidents or complications of any kind have been very few and mostly of a very slight or transient character. In the exceedingly small number of serious complications the patients would probably still choose the operation and all its results rather than to endure the torture of neuralgia This injection is often more difficult to make than that into the third

branch. The cormond process of the mandable mus come so far forward that the needle must be introduced further forward and lower thus changing the direction of the needle and increasing the depth necessary. The ptergomavillary issuer may be very narrow and thus greatly restrict the range of movement within the sphenomaxillary fossa, even making it impossible to reach the foraimen

Ophthalmuc Branch—As this nerve divides while still within the cranium into its mail frontal, and lacrimal branches, the deep injection of its trunk is out of the question. The nasal branch cannot be reached without damage to the important motor nerves of the eye. Levy and Bandouni, 'in the rire ca es in which injection at the supra orbital note does not give good results.' have injected the frontal and lacrimal bran hes by passing the needle along the external wall of the orbit beginning at the junction of the external orbital process of the frontal bone with the malar. The depth is limited to "cm and no important organ is touched One naturally shrinks from invaling, the orbit with sleehol, and for

tunately severe cases are far less frequent in this than in the other two branches. The supra-orbital and supritrochlar injections are generally so efficient, especially if pain in the middle and third branches is controlled, that deeper injections of this nerve may be discussed with

Injection of the Gasserian Ganglion—The superficial and deep injections of the trigeminuts, so far considered, par long, periods of relief to the great majority of pitients. But the pain always returns and in the severe cases, involving two branches, the intervals of relief may gow shorter, so that the recurrences of dreadful pain and the frequent rejection of injections demoralize the pitient. For such cases, to avoid the more formidable gasserian operation, the injection of the graghon itself has been suggested.

Hartel has devised and elaborately described a method of injecting enginion through the foramen ovels, which he has practiced in many cases for local anesthesia in major operations as well as for neuralga. In all the cases of neuralgas rehef was ceured listing to the time of writing, which was too early to warrant a statement as to cure. This method has been practiced and the results confirmed by Loery, Graher, and Behan. Alexander and Unger, not believing that Hartels method insures action limited to the right part of the gaplion, have opened the cranium with local anesthesia, and under guidance of the eye have in jected alcebel into several parts of the ganglion, avoiding the ophthalmic portion. The result was good

There is no doubt that in any ene, in which injections into the nerve trunks have given considerable periods of relief the freedom from pain may be made permanent by succe still injection of the gaughton. The dangers of the operation, however, are very serious. Incomplete destruction of the graphon may make trophic disturbance of the every exceeding severe and even leave the pain worse than ever. If the alcohol gets into the cerebrospinal fluid it may cause an acquire meningitis with serious or fatal damage to other eramal nerves. If nothing better could be done these risks might be justified, but section of the sensory root of the ganghon is more certainly efficient and far safer. Therefore, instead of attempting to inject the ganghon, the patient should be sent to a neurological surgeon.

Avulsion of the Sensory Root.—The first gasserian operations consisted in cutting the second and third branches at their entrance into
their foramina and tearing out the corresponding two-thirds of the
ganglion, leaving the ophthalmic portion attached to the wall of the
cavernous sinus—It was a difficult, dangerous operation with a very
high mortality and great danger of serious complications, especially in
the eve, but it generally, not always put an end to neuralgia for the cuvivors

Abbe sought to attem the same result by entting the second and third

branches and inserting a piece of rubber thesine between the ganglion and the foramina. Van Gehachten on the ground that regeneration on the central side of a spinal root ganglion or its homologue the gasserian ganglion, is impossible, suggested the mere section of the sensor root, allowing the ganglion and its peripheral connections to remain undisturbed. This has been due to Harsley and by Frazier with Spiller a adrice. Cushing after a large and linghly successful experience with completo removal of the ganglion, has adopted avulsion of the sensory root as the best operation. Ad on of the Mayo Clinic has performed it in a great number of eriese with most stifisfactory results.

As now performed by the specialists in neurological surgery this operation is one of the safest the morrhilty in hundreds of consecutive cases being less than 1 per cent. The eve if properly shielded from irritation and cleansed with boric acid solution is seldom seriously impaired an architecture of the corner. The third and sixth nerves and the motor root of the fifth can be distinguished from the sensory root and left unimpaired. No efformitive of face or errainin is left, not even a conspicuous seir. In all typical neuralgis that have previously been relieved by injections of alcohol the circ, on the affected add is completed and permanent. The most troublecome after effect is a continuous feelin, of ninibness and stiffness which the patient should be prepared to accept. Ver rarely neuralgis may appear later on the opposite side in which case the treatment should be limited to injections of alcohol.

Incurable Cases—In a very small percentage of eves regarded as neuralga injections of alcohol completely fail to give relief and if the ganglion is destroyed or the root avuised nothing is gained. These cases are at pixel in their symptoms the pain generally being less prioxysmal less influenced by peripheral eventations and more nearly continuous cushing, has recorded a number of them. If we assume the unknown lesson of true neuralgas to be in the gragbion wo must in these cases regard it as more central, probably in the thalamins or cortex. When the fullure of injections is apparent one should conclude that the imajor operation would also be useless and making the best of a deplorable condition, give such relief with draws as may still be possible

## SUMMARY OF THE TREATMENT OF TRIGENINAL NEURALGIA

- 1 An attempt to remove all local and constitutional causes, together with incidental relief of pain as far as may be necessary and possible if no definite constitutional cause is found salicylites should be tried
- 2 Soothing local measures warrath and protection from irritation As long as there is a fair prospect of success these measures should be per severed in without depriving a nerve of its ensibility for the pain has

some value as indicating a constitutional or local cause to be removed and the normal function of the nerve should not needlessly be partificed

- 3 Indigesics and narcotics
- 4 Mohol injections in the foruming of the face
- 5 Deep alcohol injections
- 6 Avulsion of the sensory gasserian root

### CERVICO-OCCIPITAL AFLRALGIA

Acute neuralgra of the occuput and neel is generally caused by exposure to cold and wet plus a probable submitection, and yields readily to general and local warmth, free elimination, and a salicylate Phenacetta or a mild opiate, such as codem or Dover's powder, may be advisable

Chrone pun in this region should cruso a most circful search for organic disease of the bones or spinal membranes. I thopathic chronic neuralgia is vory raro. When it exists the general treatment of triggminal neuralgia is applicable. Schleylate of sodium and potassium rodd should be given a thorough trial. Galvanism, a large anode on the occupit, with strong currents if necessary, is especially recommended by Remit. The great occupital nervo can be impected with alcohol where it emerges from its opening in the tripezius and crosses the superior curred line of the occupital bone, 2 cm. from the medical line. Painful points along the cour e of the nerves may all o be injected immediately beneath the sam

## BRACHIAL NEURALOIA

Before treating brached pum as a neurilgia, the possibility of its mere tunks must be carefully condered. If such organic disease to fit he spine, membranes, cord, or nerve tunks must be carefully convidered. If such organic disease is found, the treatment is to be that described under neuritis. Constitutional causes must also be looked for, and, if found, traitd, especially recumatism, gout, diabetes, and anemic or cachectic conditions. Inflammation of the joint or bursal sacs about the shoulder may simulate neural gia, and yet require altogether different treatment. Oppenheim says

"Taking all in all, I regard a true pure brachial neuralgia as a ring affection, there is usually a bickground of hysteria or neurristicina, of an organic disease, or a constitutional illness (diabetes, etc.) I have found more and more that brachial neuralgia is, as a rule, a brachial psychalgia."

It is of the utmost unportance to recognize the psychic element in such cases for the right treatment is that of hysterii or psychasthenia, and any other is sure to be unsuccessful. For the neuralgic element

proper constitutional treatment is most unportant. Locally rest, warnth, galvanism, judicious massage, and countertriation are of use. The nerves should not be injected or stretched as long as there is any possibility of the tran bonn, useful. The so-culed amputation neutrigins are caused by neurona. The bulbous nerve end should be reserted the norre sheath closed by suture and absolute alcohol injected to prevent the otherwise inevitable reformation of the neurona (Ruber)

### INTERCOSTAL NEURALGIA

The puns symptomate of organic disease of the spine, membranes or cord are not considered here nor are the referred pains of visceral disease as described by Head. Herpes zoster is treated separately

The causal and constitutional treatment appropriate to neuralgia in general is indicated here. Gout symbils, and states of exhaustion tre especially likely to call for treatment. A neurotic frictor is often present requiring psychic treatment. Light blistering over the painful points may help. Local warmth and restriction of the movement of the ribe by a bandage are often serviceable. Stretching of the nerves and resection of rils have been done not always with success. It would be better to inject nicohal subcutaneously over the painful points or as close to the nerve trunk as possible.

## LUMBO ABDOMINAL AND CRURAL NEURALGIA

Pains in the distribution of the lumbar plexis may at first seem to be true neuraling. Careful examination, however, will almost invariably show that they are symptomatic of di ease of the spine or pelvis or of neuritis. In such a case the treatment must be that of the cunse, with inodential velic of pain. In the few cases that may be regarded as aldopathic the treatment applicable to neuralizia in general, with local rest, protection, and warmth is indicated.

## PUDENDOHEMORRHOIDAL NEURALGIA

If the paroxisms of pun are in the spermatic cord and testicle a suspensory bandage should be worn and antineuralgie and narcotic drugs used sparingly. A neurotic mental condition is generally present and calls for psychic rather than local treatment. He ection of the testicular nerve has been done by Chipault with success.

Pains in the anus perineum, and rectum, when not due to organic nervous discase such as tales, or to inflammation of the pelvic organis, are generally of an hysterical or neurosthenic nature. Careful search should be made for a local cause such as hemorrhoids and fissure or irrethritis. in order to remove it if possible. If none is found, the pain may be can trously untagonized by suppositories of opium or occain, but the general mental and nervous state should receive the clief attention, the treatment being that of hysteria or psychasthemia. I ocal treatment of any kind, if not really necessary, is often harmful, because it keeps the patients similar harmful or his pains. A single thorough examination followed by as urance that the local conditions are all not, by with concentration of attention on some other condition which can be favorably modified, is often the best treatment.

#### Coccy gody NIA

Pain of a neuralgie character referred to the coccyx may be due to local injury, as from priturition or a fall, or to inflammation of the arrounding tissues. A careful examination should be made and any local disease should be treated conservatively on surgical principles. All the caves I have seen have been of an hysterical character, in which treatment of the general nervous and emotional condition was of prime importance, and the less said or thought about the coccyx the better. Excession of the ecocyx has generally been a nucleos and harmful operation performed on a mistaken diagnosis. Unless there is numerialable visible deformity or gross disease, operation is far more likely to aggravate the complaints than to cure

## HERIES ZOSTER

It is now safe to regard the peculiar cruption of berpes zoster as being in every case the tropbic expression of inflammation of the corresponding ganglion of the posterior root, whether spinal or eranial The older observations of zoster, apparently due to inflamination of the nerve trunk, nerve roots, or posterior columns of the cord without lesion of the root ganglion, were probably wrong because of defective methods of studying the ganglion In the most typical cases the disease appears to be an idiopathic inflammation of one or more of the root ganglia, analogous to poliomyelitis, due to an unknown specific germ. This form of the dis ease runs a short course, reaching its beight in a few days, and then ripidly subsiding although some of its bid effects may per ist. One attack of this kind confers immunity Purely toxic conditions may also cause herpes zoster, especially ursenical poisoning. Gout is a possible toxic cause In addition to the idiopathic and toxic cases, there are symptomatic ones in which the infirmmation of the root ganglion is econ dary to adjacent organic disease, as in Pott's disease or any of the forms of spinal meningitis

Treatment as to Cause -- If any primary organic, infective or touc disease can be discovered, its importance will overshadow that of the complicating zoster, and its treatment will be the first consideration. If the case is idiopathic there is no way at present of influencing its course Naturally one would keep the patient at rest open the bowels, and admin iter sthevlate of sodium alophen, or sapinin. In addition to this, as hexamethylenamin is known to excrit some antiseptic effect on the cerebrospinial contents, it would be wise to ulminister it if the patient is seen early, gm 0.5 (7½ gr) three or four times duly for an adult

Local Treatment—This consists essentially in protecting the vesseles from irritation and infection. Starch or taking powder with an addition of 10 per cent of the finest powdered born and should be applied freely to the affected skin and a bander of fine mustin or lines be smoothly and firmly applied so as to prevent any friction from the clothing. From 1 to 3 per cent of powdered camphor may be added to allay burning and tiching. If the pain is severe instead of the powder a 1 per cent outtinest of cocain eucain, or storing in all anolin and vascim may be spread on the cloth and applied. A 9 oper cent solution or outtiment of richthyol acts well. The vesseles should not be opened unless they are so tense as to increase the pain when they may be incised at the summit All irritating, sub-traces should be scrupilously avoided, for the skin lesions may increase both in extent and in severity after a local application of any character and that the patient is ever hiely to think that a great mistake has been made, unless he knows that the dressing is of a mild and soothing character.

Late Pain - Atter an attack of herpes zoster it sometimes happens ospecially in the debilit ited or aged that the pain persists for weeks or even for an indefinite time. This is probably due to cicatricial changes in the root ganglia. Measures to build up the general health and promote absorption are indicated Strychma, iron, and petassium iodid or the iodid of iron ire valuable. I see no reason to expect any good from the preparations of phosphorus in such eises Cod liver oil may be very useful where it can be digested it it is not well borne, butter and cream are good substitutes Small blisters over the affected spinal ganglia may help, and light touches with the Paquelin cantery are still more effectual Analgesics and narcotics are to be used as in neuritis and neuril, ia. The periphery must be protected from irritation of all kinds, mechanical ther mal and chemical If the nerve trunk has no important motor functions and other means fail alcohol injection should be tried. It will not be as effectual as in true neurilgia because there is organic disease central to the injection but cutting off impre sions from the periphers may do good by giving the inflamed ganglion rest. The epidural injections of Cathelin have a special value in such cases as the solution can come into close relation with the root ganglia unless they are situated too high. Gowers

I have had g d re ilts by strapping w th zinc oxid rubber adhesiv plaster when t s can be done But it i meessary t emply a well in de and pur ovud of z ne pla ter Dren then some pain ints are found whose ekin does not tolerate it --Editor

quotes Sir William Jenner as telling of a patient who, in the days before anesthesia, endured the excision of the skin area affected by zoster, and then, finding he was not reheved, killed himself. I'ven in a less extreme case than this, other means of relief failing, section of the po terior roots should be tried, although the ultimate value of this operation is still unsettled 2

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An attack may be much shortened and the pain immediately diminished or entirely relieved by quickly applying to the areas of eruption a 0. per cent solution of carbolic acid with a camel's hair pencil Immediately wash uff the same region of skin with 95 per cent alcohol Let the surface dry and apply a sterile dry dressing over a li ht powdering of the surface with horic acid The result as remarkable in the relief of suffering which it affords -Billings

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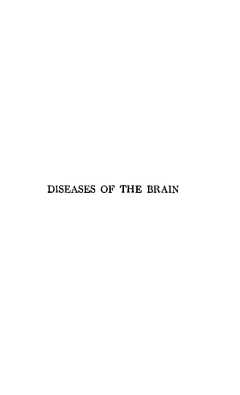
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### CHAPTER XII

#### DISEASES OF THE BRAIN COVERINGS

#### JULIUS GRINKEP

Introduction —In the treatment of diseases of the nervous system as precede all efforts at definite reher. I have, therefore introduced each chapter with a brief di cussion on pathology ethology, and diagnosis. My principal sim has been to impress the reader with the importance of taking a broad outflook on the diseases and its management rather than to burden his memory with immute descriptions of the numerous methods of treatment detailed in the literature of the day. In conformity with this thought I have put the greater emphasis not on the latest but the most useful means of combating the ravages of organic disease of the nervous systems.

#### DISEASES OF THE DURA MATER

## PACHYMENINGITIS EXTERNA

Inflammation of the external layer of the dura is usually caused by extension of disease from the cranial bones. Forming the periosteum of the skull the dura may become infected by more continuity from fracture of other trauma. By contiguity osteomyelitis caries, syphilis erysipelas or need has of the skull may give rise to dural inflammation.

The treatment is purely surgical and identical with that of the underlying conditions

## PACHYMENINGITIS INTERNA HEMORRILAGICA

of greater importance from a therapentic point of view is the variety of inflammation involving the inner layer of the dara. It is necessary to review briefly some pourts in pethology evidence and dispression.

The essential pathology in pachymening in internal hemorrhagica is found on the inner surface of the dura in the form of membranous de-



underlying condition. If the cause be syphilis a rigid course of antispecific treatment should be instituted. In nephritic and cardiac conditions the heart and kidneys must be treated

The patient's life must be so regulated as to avoid worry and physical and mental stress. The diet should be naturations and non-stimulating

Treatment—To combat the disease itself our efforts are directed toward the prevention of congestion and finites to the brain. We endeavor to stop the hemorrhages by the use of ice and cold applications to the head. In robust individuals leeches or wet cups may be placed near the region of the longitudinal sinus, or over the mustoid process es. To reduce congestion we administer laxatives and drastic cithartics, thereby attempting deflection of the blood current from brain to sutestines?

Symptomatic Treatment — For the headache see to the head and local depletion are indicated. Occasionally the administration of any of the coal tar derivatives such as antipyrin 15 gr (1 gm) pherivetin 10 gr (0 6 gm) aspirin, 10 gr (0 6 gm), gives prompt rehet to the pittent. When everything glas has fathed and only then, is the hypodermic use of morphin justified. In weak heart with fluttering pulse cardiac stimulants are in order.

Surgical Treatment—When localizing symptoms such as one-uded epileptic convilsions unilateral paralysis, hemianesthesia hemianopia or aphasia, enable not to diagnose the seat of difficulty, an exploratory cranictomy hould be made at once

If successful in finding the indus of trouble, clots should be carefully removed bleeding points checked and the esteophistic flap replaced. In at least one case has such a procedure swed my patient.

A measure advocated by Oppenheum is the combination of bleeding with sweatings. In skilled hands Neisser's brain puncture may not only enable a localizing diagnosis to be made, but may also effect a cure by the removal of lar-e quantities of blood.

#### Тванматіс Пематома

In this connection may be discussed the hemorphages about the dura which are the result of tranna. These hemorphages may occur between skull and dura, cilled extradural or between the dura and arachnord unadarane subdural. The extradural hemorphages are derived from the middle meaningeal sitery or its brunches and are commonly caused by fracture of the skull. Of all transmitte intracranal hemorphages those from the meaning-al uteries are the most frequent.

The hemorrhages on the inner surface of the dura are derived from torn veins about to empty into the various sinuses, or they may come

Drastic athers a at a lowers the blood p essure by removing fluid from th circulation-Editor

posits, in which are imbedded fragile blood vessels with a tendency to repeated hemorrhages. By an increase of fibrinous deposits a mass of viriable size may form which resembles a blood timor both in appearance and its symptomatology. It is not quitt settled whether fibrinous formation precedes hemorrhage or whether the latter is the cause of the former by the formation of organized clots adhering to the dura. Which ever time is correct, the localization of this process takes place with special preference over the parietal and frontal areas in the neighborhood of the longitudinal sums.

The disease selects individuals past fifty years of age, and especially those who have become we ikined by alcohol, stylidis, cachevias of vanous those who have become we ikined by alcohol, stylidis, cachevias of vanous of the atrophic type. Sufferers from blood diseases, such as permission anemia, sourcy, hemiophilia, purpura hemorrhigica, etc., are also proceed to develop this condition. In the majority of instances, in addition to the several predisposing can es mentioned, trauma plays the most prom

ment role in the production of symptoms

Symptoms—No distinction is made between symptoms ari ing from bemorrbage and those caused by inflammation. As a rule, the general signs predominate over the focal ones. Depending upon the frequence and amount of hemorrhage, the symptoms will be either mild or severe, with or without remissions of virying diriation. In this respect mean goal hemorrhages differ from the e-occurring as spontaneous internenals bleedings, in which latter a single large mass of blood is usually thrown into the brain, plowing it up and causing symptoms in one hemisphere, hemiplegic or monophigic in kind. In pselymeningitis interna hemorrhagice, however symptoms are more apt to be blateral in distribution.

The symptom of greatest importance, because most frequently preent, is headache. The bead pain is not always intense, varies in duration,
and is often accompanied by verti, o and a tendency to naise and vonit
ing. There are usually general weakness, mental and physical las itide,
and absence of initiative. Of the somatic signs a frequent complant is
the mability to tolerate light and noise—so-called hyperesthesia of the
special senses. Insomma is common. There are, besides, changes in the
size of the pupils—they may be small, large or intequal. Aystagmond
jorkings in the cyclells and spasmode twitchings in the mucles of the
face or of the extrematics are not uncommon. Toward the end there appears cosmolence of varying degree, distinct motor paralysis with fever
and convilisions may close the scene.

The prognoss is exceedingly grave The tendency is for repeated hemorrhages to occur at short or long intervals sooner or later leading to a fatal termination

Prophylaxis — Dural inflammation being always secondary to other disease processes, prophylaxis must confine itself to the treatment of the

cant for this condition. If the himorrhige is at or near the base of the bruin cranial neric palses may direct attention to its location. In any hemorrhage, of considerable size patients die, unless energetically treated, and even then they cannot always be sived. In slight hemorrhage general symptoms sub-ide, and the focal signs resulting, from organized clots take their place. Perhaps only then may we discover the higher grades of hemiplegia hemianesthesis in administered galages—all of which may become more or less permanent. In some cases the symptoms are so ill defined from the beginning that the conditions is not disposed until vertigo headache, we kness, poor memory, and lack of mental concentration become evident, and direct our attention to what had at first appeared as an insignificant trutum.

Diagnosis — Hemorrhage is occisionally confounded with concussion and contusion of the brain. It is important to remember that in the latter states symptoms develop almost immediately while in meningeal

hemorrhage there is usually a latent interval

Lumbar puncture may help in the differential diagnosis at the finid is yellowish or radiable it demonstrates the probable existence of hemorphage. Other tests will corridor the this finding. Evan in exce sive bleeding the spinal fluid may not differ from the normal. Opponheim advises cerebral puncture after the method of Neis er Poliack, not only for diagnosis, but also for treatment.

Treatment—When a hemorrhage from the middle manifeld artery has been drigno ed the only course open to the physician is to replinic clear out the clots, look for and latter the bleeding artery. Before resorting to this radical procedure it is to olutely accessive to have made a ford disgnosis. Timely operation has saided many lives. That non interference is almost centain to cause a fatal termination has been properly emphasized by W. W. Keen. Wiesemann states that of 147 cases treated expectantly, 131 died—891 per cent. of 110 cases treated actively only "6 did—237 per cent. In the majority of his total cases the clot was not removed by cause it could not be reched."

Concerning the side of the skull which should be operated on we must be guided entirely by localizing signs rather than by the site of the in jury. A routin treplaned 4 cases of rupture of the middle meningeal and in 2 of these he removed the clot and the pitients recovered. In other case he fulled to find it will those pritents died. According to knowlein quoted by Keen in by fair the greatest number of cases the cit can be best resched by treplaning at a point 1 meh behind the external angular process of the front il bone at the level of the upper border of the original behind the stirred angular process of the front il bone at the level of the upper border of the original should be made, just below the privited bloom at the anne level as the former. By not making this last opening he lost the 2 patients the former. By not making this last opening he lost the 2 patients

from the sinuses themselves. In this class belong the meningeal hemor rhages of the newborn, which so frequently terminate in permanent par alysis idiocy, or epilepsy As these conditions receive mention in another place, they will not be further di cussed at this time. In order to produce a blood tumor the violence applied to the head need not be excessive In fact, the skull has often been found minjured, while extensive bleeding was going on within In both the extradural and the subdural varieties of triumatic hemorrhae the brain substance is not necessarily dama\_ed as it is, for in tance, in subarreduced bleeding. Regarding the location, both dural and subdural hemogrhages take place on the aide of the injury, but the opposite side may become implicated by 'contre-coup" The amount of blood poured out in each case will largely depend upon the size of the vessel involved. The hemorrhage may become circumscribed and appear in the form of a so-called hematoma, or it may spread diffusely over a large area-in some instances covering almot an entire bemisphere

Symptoms -Immediately upon the receipt of an injury, such as a blow upon the head, the patient may suffer from concussion of the brain with its concomitant shock but soon consciousnes is regained. How ever, as the bleeding proceeds, the patient gridually becomes stuporous and even comatose, unless hemorrhage ein be irrested time between truims and the development of symptoms varies from several bours to even weeks. The rule is for a patient to become delirions or somnolent within a few hours. Stuper may then deepen into coma, with low respiration retarded pulle, and stertorous breathing-all characteristic signs of cerebral humorrhage and brain pressure. Accord ing to Pagenstecher, the mass of blood must have obtained a circumfer once of between 37 and 42 cm before symptoms of pressure can become manifest Prior to the development of comp, optic neurrits may be observed on the side of the trauma, allo unilateral or inlateral con vulsions On the side opposite to the injury there may appear tonic spasm opisthotonos Kernig's sign and later motor paralysis. As pre viously intimated the hemiplegia or monoplegia may be on the same side as the trauma, provided the opposite side of the brain sustained the brunt of the attack by virtue of 'contre-coup' Aphasia will indicate that the damage has affected the centers of speech which are situated on the left side Hemianesthesia and hemianopia, if present, will also guide one to a proper localization of the hemorrhage

In the absence of any foed symptoms it is important to study an existing slight asymmetry of the face, twitchings of muscles, unlatural exaggeration of kince and Achilles reflectes, and to extraine for Pabinski Oppenheim and Gordon signs. The character of the coma may occasionally assist in diagnosis it is seldom profound and often only transient. A peculiar dixed statt following, coma is, according to Kocher, quite signifi-

cases the convexity suffers most while in others, as for instance the tuberculous variety, the ha of the brain is principally affected. In the last location conditions are pirtuality favorable for the development of inflammation the large easterns with their slow lymph currents offering ovceptional opportunities for microbics to fourish and to multiply

By means of a spinal puncture it is possible to diagnove the kind of microbe causing meningitis. In this place mere enumeration of them must suffice. There are

- 1 Frenkel's pneumococcus
- 2 Diplococcus intracellularis meningitidis (Weichselbaum)
- 3 Streptococcus
- 4 Staphylococcus
- 5 Typhoid and paratyphoid bacillus
- 6 Colon bacillus
- 7 Influenza bacıllus

Cerebral meningitis rarely or never occurs as an independent affection Nearly all cases originate from an infectious depot outside the cranial cavity. We recognize two paths hy which the cerebral membranes may become infected first, by the blood current, this being the common currier for the various acute infectious diseases second by the lymph current Through the last route mercoks arrive from the contiguous accessory cavities, as the sinuses, the inapopharyna and the orbit. In like manner informmations from the cervical membranes spread to the cerebral meninges

## ACUTE (PUBLICATE) CEREBRAL MENINGITIS OF LEPTOMENINGITIS

Symptoms —This type is usually ushered in with the phenomena of an acute infectious disease unless maked by the symptoms of another disease of which this is a complication A typical case commonly begins with chills and fever evere headache and ceichral vomiting. Clonding of consciousness soon follows, and in fulminant cases coma may close the scene

For convenience of description the symptoms are divided into those of irritation and those of paralysis although there exists no sharp line of demirication between them for irritative often insensibly merge into prialytic phenomena. To the signs of irritation belong the intense head ache insominy, general hyperesthesia as well as the hyperesistiveness of the special susses such as intolerance to hight and so and. Other of the irritative symptoms are invasignus twitchings in this muscles of the face and of the extremittee contracted or unequal pupils spasticity of the muscles of the neck, and of the abdomen (boat shaped abdomen) and rigidity of the buk muscles crusing arching (opisitotocos). The legs

the anterior branch of the middle maningeal artery, by the posterior to the posterior branch. In many cross there will be doubt as to which bruch is involved, the two openings will, therefore, lend to the desired goal under ill circumstances. Having made one or both of these openings, the clots are removed, and either opening, may then, if nece ary, be unlarged with rongent forceps, in order to gain access. If the pupils be widely diluted, showing that the clot has extended toward the fact, the triphine should be applied about hiff an inch below the level of the impre border of the orbit rather than at its level.

If no localization signs are present, and the symptoms of hemorrhage proceed, then the lafe of the patient is in danger, and it will be be to trephine over the place of mijury. Several authors, recording curss of meningeal hemorrhage, by repetited himbir punctures, are consequently strong advocates of their use. Devruin praises this procedure in birth pales are when the fetus is apparently dead. Harvey Cushing in subdurd hemorrhages resulting from prolonged labor, opens the skull and clears out the clots. He maintains that the operation should be done inmediately after birth delay is either fatal to late orelise curses irrepurable dimage to the brain structures, commonly seen as birth paleses of hemiphige or monoplegic distribution with or without epilepsy. These views on the surgical treatment are largely taken from keen, whose opinions have found general acceptance.

## ACUTE INFLAMMATION OF THE SOFT CEREBRAL MEMBRANES

Introduction -The leptomeninges may be considered a closed lymph sac, of which the inner laver dips down into all the fissures, becoming intimately connected with the brain substance. From this layer originate the capillary ressels which nourish the brain Between this and the outer layer we find the so-called subtrachood find The pia may be considered a serous membrane in the same sense as the peritoneum. Just as infections reach the peritoneum from the viscera to which it is reflected, so do infections processes spread into the cranium from adjoining territorythe several sinuses, orbit ear, month, antrum of Highmore, etc Infilm mation of the soft membranes is always the result of an infection which has gained access to the arachmoid space, that is between the two layers of the leptomeninges The cerebral membrines bein, continuous with the coverings of the cord and the hinng of the ventricular system, we may have an extension of disease from these source As there exist no anatom ical limitations to the spread of the inflammation, it may become more or less diffuse. This is well exemplified in the viriety called epidemic cerebrospinal meningitis, in which the membrines of the brain and spinal cord are involved The inflammation is not always diffuse In some

different direction Should it become clogged the trocar may be rein troduced to clear it. If the patient becomes dizzy and complains of headache the operation should be discontinued

As a rule no anesthetic is required, but an ethyl chlorid prav may advantageously be used. It is understood that this little operation must be done under perfect ascepsis. For diagnostic purpo es a small amount of fluid is sufficient, thout 5 cc

The normal pressure is, according to Quincke 40 to 60 mm of water though he only considers an increase to over 1.00 mm to be pathologic Under pathologic conditions the pre-sure may increase to 700 mm. Poughly, we e timate the pressure by the rapidity of the flow o that if m a short time 30 to 40 e.c. of liquid e cape we conclude that there is a pathologic mercase. The increase of quantity and pressure occurs under various conditions, especially in cerebral tumor all varieties of meningitis chlorous and edgem of the brain.

From the physical uppearance of the fluid alone we can often make a correct diagnosis. The fluid is clouded in the purulant and epidemic varieties of meningitis. It may be turbed in tuberculous meningitis but this is especially characteristic of the different forms of purulent meningitis. If no pus appears to be pre-ent the polynucleur leukocytes will sometimes reteal the purulent condition. In tuberculous meningitis the lymphocytes predominate, while there may be only a few leukocytes present.

The baterologic examination is extremely important. In purulent meaningtis, we find streptococci and staphylococci in epidemic everlor-spinal meaningtis, the Dipheocens intracellularis meaningtidis of Weich schould in the foculi if not present in these, the centrifuge may reveal them. If the fluid appears terrile, as it often does, a culture may give positive results, or the fluid injected into a rabbit or guinea pig may develop it pical tubercles. It will be observed that the careful examination of the spinal fluid may decide an otherwise doubtful diagnosis, although in the majority of in tunes a lumbar puncture is only confirmatory of the diagnosis.

Lumbar puncture has been tried as a therapeutic measure in most diseases of the hann and cord it is of great value in relieving pre sire when there is an excess of exchrospinal fluid and also in removing, with the fluid the toxic agents causing the di case. It is, therefore, exceedingly useful in all forms of meningitis, and has been of great service in uremia

Physicians must be warmed that humber puncture is not a procedure to be u ed indiscriminately, as a number of derits have resulted from it in ill-closen cases. It is contraindicated when arterio elerous exists, and in all discases of the nerrous system in which there are not are spustically flexed, and in some cases there may be general convil sions. Kernig s sign is a prominent and characteristic symptom, though not puthognomonic of cerebral meaningitis, as was formerly thought

Toward the end of the di eve uppear the symptoms of pare is and paralysis. Of the mental functions the psychic reactions are early discreted, uncert act unitability is present. Somewhat later there is lack of responsiveness—the sensorium becomes clouded up to loss of conscious as a Of motor paralysis we have strabismus either temporary or per manent. The pupillary narrowing gives was to dilatation, with loss of reletion to highly and ecomomodation. Spaceticity in the extremities is replaced by flaced paralysis, terminating in hemiplegae or monoplema. In the somatic sphere, we may encounter the following symptoms vomiting, constipation, letention or incontinence of urine. The pulle is relatively retarded early because of vigins irritation, but toward the end is becomes rand, owing to the paralysis of the vacuus nerve.

Diagnosis — It is not always east to differentiate the various types of meaningtus. For that reason Quincke's lumber puncture has a diagnosis value of great importance. It will not, therefore, be out of place to describe the technic. Though Quincke originally recommended his lumber puncture for therapeutic purposes, this method has recently come to be utilized more often in diagnosis. It consists es entially in obtaining a small amount of cerebrospinal fluid by means of a puncture through the spine of a chemical, micro offi

cal, and bacteriological examination

The technic is as follows The puncture should be made between the third and fourth lumbar vertebre in the median line in children, and about one-half meh to one side in adults. This point may be determined by drawing a line from the highest point of the crests of the ilia, which will cross the fourth humbur interspace. Another aid is the fact that the spinous process of the fifth lumber vertebra is more prominent than the spinous processes of the secrum. The patient should preferably be placed on the left side with the thighs flexed upon the abdomen and the head bent forward is far as po sible. The point to be punctured should then be marked and the hack sterrlized in the usual way. The needle previously sterilized, should be grasped in the right hand, the point placed over the mark on the skin, and held at an angle of 45° with the surface of the buck inclined slightly toward the median line It should then be pressed forward slowly and steadily When it has been introduced from 21/2 to 31/2 mehes, it may be assumed that it has entered the canal, and the mandril may be withdrawn When the fluid begins to flow the manometer should be attached and the pressure measured. The fluid is then allowed to flow into a glass tube until it begins to drop slowly, when the needle is withdrawn and the puncture scaled with flexible collodion If the needle strikes bone it should be withdrawn and reintroduced in a

clear, extirpate the tumor mas es and remove any existing pus from all extracranial and intracranial avenues

Summary — Whenever there is a sign of beginning cerebral mening gits, the rule is to make a careful local examination of all the cavities and sinuses about the head then to search out the pus depots and finally to open widely and drain freely

Treatment—Specific Penedits—There are no specific remedies for this disease. The claims made by some that mercurials rubbed into the scale have saved lives rest entirely upon self deception. Nor can Crede so outment be credited with curse, though its application was recommended in a pregonal revision of this work.

I aboratory workers are straining their efforts toward the preparation of pecific sera and vaccines for the various types of meningitis. However, with the exception of Fleviner's cruim for the epidemic variety the serum treatment for meningitis is something for the future. The logical conclusion is that prophylavia is for the present, at least, the most im

portant specific

Symptomatic Treatment -In the initial stage the fever should be controlled by bathing As in other conditions we are occasionally obliged to make use of the saliculates, also of antipyrin, acetamilid and phenace Intense headache may be relieved by applications of cold to the head the administration of bromids withdrawal of blood by means of locches applied to the masterd processes, the temples angles of the orbit, and the nose To most patients an ice-bag applied to the shaved scalp will be agreeable. If this cannot be well borne, cloths wrung out in cold water and applied to the head and neck will give relief for the nervous irritability and the fever Lavatives are indicated, because of the prevailing tendency to constitution throughout the course of this disease The kidneys, too, must not be forgotten as retention may occur. The patient should be at absolute rest in a cool darkened room. All sources of irritation from without such as noises bright lights etc. hould be avoided. In recent years draining of the ventricles into the subdural space by lumbar puncture frequently repeated has found many advocates In children, when the fontanels are still open they are utilized for the same purpose The benefits are obvious in ome cases, but many nationts are not at all influenced by any mode of treatment

### EPIDENIC CEREPOSPINAL MENINGITIS

See Volume III Chapter I

## TUBERCULOLS MENINGITIS

This type of meningins occurs most frequently in childhood, the atypical forms are not infrequently seen among adults. The age from two to twelve years seems to be mot favorable for its development. A super

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present symptoms of pressure For diagnostic purposes it should be used only when the diagnosis is really in doubt

Prognosis—The prospects for recovery in diffuse acute cerebral meningitis are not good. The majority of cases die after a period of days or weeks. We hear of occasional completo recoveries, but most of these are of doubtful authenticity. Possibly some of these were cases of serous meningitis prosess on toward recovery, the acute usually changes into a subacute course and the symptoms lose their virulence. Patents recover with untellectual deficit, amounting to allowy. Deafness from changes in the inner car is common Blindness resulting from optic atrophy is one of the sequele of k ptomeningitis. In the cases of mean gitts following other diseases, a suppuriting car, or training, such as skull fracture, the mortality is high. The prognosis will depend upon whether surgical intervention is undertaken early or late. Localized forms of meningitis of the purulent variety may recover when the pus depots are thoroughly executed.

Prophylaxis -In a discuse with so few recoveries prophylactic trest ment occupies a prominent role. It will be our duty to treat promptly all local suppurating foer near the head, in order to prevent the spread of an infection to the meningis. In all those instances in which a primary disease center is discovered, be it near or far, our duty is to attempt in stantaneous elearing out of the same, regardless of its situation If the starting point of meningitis is in the ear, eye, or intra-orbital tiesnes, these will require a thorough search for suppurating depots. The no e ia particular constitutes a prolific source of infection In every suspicious case of meningitis, therefore, the no o will have to be hunted down, because its lymph vessels have a direct connection with those of the meninges Its mucous membrane can be treated advantageously in the begianing of every case Likewie must the frontal and maxillary sinuses receive surgical care The pharynx being another source of infection, it has to be treated energetically Any existing tensillar or pharyngeal inflammation will, of cour e, receive immediate consideration. For reasons that are evident, abscesses, carbincles, and other septie foci in the upper portions of the neck may cause meningitis Erysipelis of the face and head occa sionally causes meningitis by disseminating the septic products through the veins and lymph vessels of the scalp As a matter of course, the inderlying conditions will have to be dealt with in no uncertain manner Even insignificant tranmata about the head should be given immediate surgical attention, for from such sources meningitis may develop days and weeks after the tranma had been for otten and the patient had considered himself we'l Caries of the skull bones osteitis, and intracranial neoplasm, the infectious granulomata, such as gumma and tuberele, may all produce some form of leptomenin, itis The indications for action are

the further cour e of the disease vagus paralysis manifests itself by the acceleration of the pulse, the respirations become very labored (Cheyne-Stokes) and are finilly extinguished

The clouding of the ensorum is probably due to pressure also the vertice and counting, occurring input postural changes. Similarly, the option neutrins—better cilled pipillo edunt—must be isserthed to increased brain pressure and edema of the nerve sheath. Possibly also the pupillary anomalies may be produced by the same can o exerted on the cortical or nuclear centers, pupillary inequalities indicate unequal involvement of the two sides and constitute an important sign.

Mening al thickenin, is probably responsible for the various muscular rigidities which cau e in the neck trismus and on thotones in the trunk, arching and boat slasped abdomen. The various hyperesticaus of shin and special senses may be similarly explained. The tridon reflexes are evig.c. retted early in the diese, later they are other reduced or en tirely absent. The hermin sign as well as the agas de cribed by brind mushs are offen present but only their presence is of diagnostic value.

Vasomotor disturbances are common so that a light stroke over the fornhead or chest may have a red strail for some time. This is tho so-culied tackle cerebral of Trousseau which was formerly regarded as pathogonomic of tuberculous meaningitis but we now know that it occurs unother nervious discretes.

Constitution is as a rilk noticed early later in the course of the disease there are involuntary di charges. The urino may contain small amounts of albumin sometimes a shelp amount of sugar

Great emeciation is a well marked feature in tuberculous meningit s so that in a few divs the patient may be reduced to a mere keleton

Focal symptoms are caused by the accumulation of tubercles in certure cortical areas with sub-equent destruction of brain substance and by
direct involvement of crimal nerves. Thrombosis of the Silvina artery
may cause softenin, of the brain and hemplight may result. The motimportant focal symptoms are the partyless of cranatal nerves especially
of the third (strabs mus papillar) differences myosis or mydrasis).
Hemplegas preceded by estiphons of triation such a localized tubelings, are common. Aphrain particularly of the motor type is occasion
ally met with and may be due either to blocking, of the left Sylvina artery
or to a tuberculous deposit in the neighborhood of Broca s-convolution
Tubercles in the choroid when found are of greatest diagnostic import
Optic nerve molyement has already been munitoned.

Diagnosis—A typical eve of tubered his meningitis rarely if ever offers difficulties in diagnosis. It is the utypical eves that tax the physician's diagnostic kill. A counct diagnosis can be made even in the ablence of some of the characteristic symptoms if one remembers the particular grouping of symptoms in this dicase the gradual onset, ficial glance at the pathological anatomy of this fatal disease will explain most of the symptoms. It is well to bear in mind that the pathological processes take place principally at the base of the brain, therefore it is also called basilar monagains.

The tubercles, which are no larger than a millet seed, follow the course of the blood vessels at the hase of the hrain pretty closel. The circle of Willis, the Sylvian fissure, the surface of the poins, the lower aspect and sides of the cerebellium are the parts most often modified. The tubercles are often found over the bases of the central convolutions and it is important elimically to remember that the fixed twitchings observed in this dica is might be produced by this distribution. Postmortem the great lymph sizes at the base of the hrain seem to be distended with crofibrinous effusion, so that the araclinoid is forced up, is stretched and bas a milky gray color. Numbers of tubercles can be cen protruding through this milks and opaque superstructure.

The crimal nerves are often found imbedded in the evidate. The superficial layers of the brain may likewise be studded with tubereles,

and we may have in addition a meningo-encephalitis

Through the tela, which curry the choroid plexic is into the interior of the brain, we have extension of the disease, in consequence of which sente hydrocophalus and symptoms of pressure follow

Symptoms -All the manifestations of tuberculous meningitis may be classified under general symptoms, mostly caused by pressure, and focal

symptoms, caused by direct implication of nerve tissue

Among the general symptoms are head-sche, vertigo vomiting slow pulse, disturbines of the respiratory rhythin, jactitations, convulsions, hyperesthesis, delirium, coma, unvoluntary spinners action. On the border lino hetween general and focal symptoms are spasticity of the extremities and of the masticitory muscles, grinding of the tech, rigidity of the neck, and probably the transpert localized twitchings

Headache is a very constant symptom and may be caused either by direct pressure of the candide upon the nerve filaments of the data, or else indirectly by the fluid from within the centrales. The fever in tuberel lous meningities is never high, except in the terminal stage, when it may rim up to from 104° to 106° F. Its usual range is from 1005° to 102.5° F.

The pulse at first may be retarded, owing to stimulation of the vagus center in the medulla. Late in the disease, when paralysis of the vagus

center begins, the pulse becomes rapid and irregular

Respiration becomes arhythmical early in the discass and is the result of a moderate amount of brain pre sure, when the pressure rises, and when come has supersoned respiration is deep and slow. When the pressure has become very high and if the retirded or vaguis piles comes or respiration becomes irregular and at times ceases altogether. When in

Tuberculous must also be differentiated from acuto purulent lepto meningitis In the latter the characteristic prodromata are lacking, fur ther, it has a sudden onset and a rapid progress the temperature runs higher and vacillations are infrequent. Cranial nerve involvement is more pronounced in basal than in meningitis of the convexity Besides, cirebrospinal meningitis as opposed to the tubisculous variety has a rapid onset with high fever and spinal symptoms are present. In the epidemic disease there are early rigidity of muscles opisthotones, tremor, 13ctitation and often bernes

After everything has been said, differentiation of one type from another in some instances, is almost impossible. For this the careful examination of the cerebrospinal fluid will be helpful. It is character istic though not pithognomonic for tuberculous meningitis that the fluid on standing precipitates in the form of small coagula which adhere to the walls of the tube. When loosened, the congula eparate into flocculi The tubercle bacilly for which careful hunt must be made will usually be found in these fibrin mas es An additional point to remember is that in a cellular count the mononuclear lymphocytes preponderate very few polynuclears being present

Treatment and Prophylaxis —Little can be said regarding any specific treatment of this fatal malady We have no such serum as has reduced the frightful mortality of epidemic cerebrospinal meningitis. The fatal character of the tuberculous variety of meningitis was recognized ever since the disease has been known. In 1921 Harbitz collected from the literature 40 cured cases. These did not result from any specific treat ment used but occurred under symptomatic medication. Not being, then in the position of being able to effect a cure we shall it least make efforts

to prevent the development of the disea c if that is possible

Prophylaxis - As in other forms of tuberculosis two factors are neces sary to produce the disea a namely (1) a hereditary predisposition to tuberculous disease, and, what is even more important (2) a ource of infection. It will be our nim to so regulate the patient's life as to prevent or make it difficult for tubercle bicilli to find lodgment in his econ omy A child known to be predisto ed to tuberculosis should not be brought in intimate contact with those suffering from the disease. It must be kept out of doors most of the time during the day Windows of bed rooms should be kept open day and minht When the child is old enough to attend school it must be earefully guarded a ainst too strengous school tisks Strict attention should be paid to school hygiene in every detail If the public school does not comply with the hygienic requirements, the child hould be sent to a well regulated private school

In addition there is to be observed local prophylaxis which means the

the pregular type of fever, the peculiar quality of pulse—pregular at first then sonct hat ret rudel, and accelerated toward the last, the volent he dache, the ocular and fixed purtlysis, the pupillary differences, the somiolence convulsions, and come All these constitute a symptom group that makes the own diseases.

However, there are atypical forms of tuberculous meanights, particu larly in idults, in which diagnosis is almost impossible. For instance, the disease may remain latent or be cuttrely overshadowed by the primary affection. In some cases there is complete ab ence of fever or even a subnormal temperature Dehrum tremens has been known to mack the disea e, and focal symptoms such as monoplegia, hemiplegia, aphasia, Jucksomm fits, have occupied the foreground. The last varieties are probably cases of localized tuberculous menungitis that become general ized later. Then there is a form of diser e which, under certuin circum stances, can be easily mistaken for brain tumor Of course, this is not likely to happen in the ordinary type of tule realous menia, itis with acute hydrocephalus, which runs a cour e of from four to six weeks But there is a chronic form of the disease in which the differential diagnosis from tuberculous tumor is almo t impossible, on account of the similarity in symptoms Allen Starr mentions the following points as of some value Hendache is more severe in incumgitis and more continuous, there is greater hypersensitiveness to light, sound, or touch in meningitis, and optic neuritis develops le s frequently, less rapidly, and with less in tensity than in tumor Tubereles upon the choroid are found more frequently in meaningitis than in tuberculous tumor

Of all infections discres, none his probably more often been mintaken for meningitis than typhoid fever. More than once have I been called to see a case of supposed tuberculous meningitis in which the usual fatal prognosis was given, and which turned out to be a cise of typhoid fever with recovery. The symptoms in some cases may be so similar even aphasia and hemiplegar have been observed in typhoid—that only a positive Widdl reaction and a lumber paneture may definitely clear

up the diagnosis

Certain febrile digestive disorders in children may resemble mening its in that the pitients suffer from heidacle and pains in them desyonating, and constipation. There are anoievia, coated tongue, ablom and pain, and sometimes decided photophoba. In addition there may be an irregular fever, ranging from 99.5° to 102.5° F, the pulle may be excelerated, but recular. Although these patients appear moody, irritable, semistriporous—all symptoms found in the prodromal stage of taberral loss meningitis—wet extend inquiry will almost always cleat the fact that there has been some indiscretion in diet with a rather sudden onset of symptoms. The further course of the disease will invariably eithe the diagnosis

#### CHRONIC CEREBRAL MENINGITIS

From the clinician's point of view this disease is of little importance The majority of cases occur in connection with brain syphilis The acute and subscute cases of carebral meningitis occasionally merge into the chronic type Chronic meningities occurring in an individual who bis had syphilis, especially it mental symptoms are prominent, means the comin, of general paresis. In connection with active syphilis chronic cerebral meningitis may cau e optic atrophy terminating in blindness. In the large majority of eases chronic meningitis is clusted by luctic intec tion, chronic alcoholism or general parents. In frankly symbilitie ca es the di ea e limits itself to the base of the brain, while in the alcoholic and paretic varieties the convexity is principally involved. Rarely internal hydrocephalus terminates in chronic meaningitis, then the cerebellar cortex and the ependyma of the ventricles may be the seat of the disease

Treatment -This will be entirely etiologic If syphilis be the etiologic factor, energetic anti-viphilitic treatment is indicated. In general puresis the Swift Ellis method may be tried. The e-patients abould receive the buncht of this treatment as it is not always possible to determine the de gree of active syphilis still present in cases presenting the clinical signs of general parests. In chrome meningitis, the result of an acute type in which hydrocephalus is present, lumbur puncture or ventricular tapping

may be tried Cures bave been reported from such treatment

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prevention of the spread of disease from sources on the patient's own body by co-cilled into infection. Wherever take realizing glands are discovered on the patient, they must be promptly dealt with both medically and surgicults. Any existing tuberculous disease of the uose or plantax requires constant attention so as to prevent its spread to the cerebral membrines. Another prolific source for the dissemination of tuberculous is the osseous system. Tuberculous carries and periosities should be treated according to the best rules of our art.

Treatment of Symptoms—In the fully developed di case we treat symptoms as they arise. The treatment does not differ from that at rudy outlined for the other varieties of menungits. In the presence of this disease we are powerless to effect eners, but we mix relieve sumptoms. A few years ago the administration of teodoform, a helpful mother forms of tuberculous, we tried, but without success. When the tuberculum era begin, much was hoped from tuberculum injections. Our experience has been that not only were patients not benefited by its we, but some even become worse as a consequence. At present only few physicians continuits to us tuberculum in this affection.

Operative Treatment -By reducing the pressure in the cerebro-pinal fluid it was thought that symptoms might be relieved and time gained for the discise proce es to become regressive. For this purpose the ventrucles are being drained by means of brain puncture. The effects obtained are transicut in character and di courage a continuance of this procedure Lumbar puncture enjoys greater popularity Furbinger used lumbar puncture in 37 cases, but the results were unsatisfictory, none of his cases showed permanent improvement. Neither can Heubner lor t of lasting favorable results, but he saw temporary improvement in some of his cases, especially as regards the relief of pun Freshan reports that, after the removal of 60 ee of clouds erous exadite one of his patients begun to convole ce, and in three weeks more he left his bed well In this ease the cerebrospural fluid showed tubercle bacilli. Henckel pubhshed a similar case Riebold achieved a complete cure in one of his cases by daily lumbur punctures. The fluid contained numerous tuberele bacilli and inoculation tests were positive. Ricken has recently tried lum bar puncture in 6 cases from Quincke's clinic, all died There are still other reports of cures by this method It must be admitted then that lumber puncture often relieves symptoms, and that exceptionally inbereu lous meningitis may be cured by it 3

It is the method of treatment which should be employed in every case. Assisted from the possibility of cure the sumptomatic rebef given as so great that the whole climical picture is changed by it. While I have never been so fortunate as to have any one of my case recover the absence of pressure and toxic symptoms has done away with much sull ring both to the pattern as well as to the family. The duration of the discase it has seemed to me has been prolonged by this treatment—Editor.

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# CHAPTER VIII

#### CIRCUI ATORY DISORDERS OF THE BRAIN

# JULIUS GRINKER

# CEREBRAL ANEMIA

Introduction — I ormerly much space was given to descriptions of anemia and hyperemry of the brain. Both of these circulatory disorders were discussed as morbid entities, their citology, symptomatology, and pathology received lengthy mention, but very little of value was said under the heading of treatment. At the present time cerebral anemia and hyperima; are spoken of as symptoms of functional or orginic disea consequently they receive but seant consideration in the modern textlook. From the point of view of their ply, however, these conditions ment more than passing, mention. Much can be done to ward off a serious attack of brain disease of the preceding basefular symptoms can be recognized and treated at an early stage.

Cerubral anemia is often only part of a general anemia. Quite frequently it is produced by a fieble condition of the heart, causing oscilled spacep. In the brain itself it is possible to have a localized anemia from neoplasm, vascular thrombosis, or hemorrhage, hydrocephalia may allo produce at by pressure, upon the surrounding itssues. We distinguish

between total and partial, acute and chronic forms of anemia

Symptoms—1 In the acute variety of excited anemia we have the ordinary symptoms of spacepe. The patient experiences a drowsy feeling and falls into a 'faint'. There appear dimness of sight, ringing in the ears, and mability to romain stinding. In addition there are noticed pallor of the free, coldness of the extremities, sighting, respiration, and feeble heart's action. If this state continues, consciousness may be lost and general convulsions appear possibly ending in death

2 In the chronic viriety the patient experiences subjective series tions of tingling and numbriess in the extremities and a peculiar dull pressure-headache. Black spots may be seen before the eyes, or there may be heard noises and ringing in the ears, giddiness is more or less constant. Physical and mental weakness may be so marked that even to

speak is a great effort. In the setter grades of anomia a somnolent or stuporous state develops, with definium picking at the bedelothes, and in thilly to sit or stand. The pecual sen es may be functionally unpaired so that the nation cannot see or hear distinctly

Prognosis—The prognosis varies according to the undillying conditions and the patient's constitution. It would appear that the more rapidly symptoms develop the worse is the outlook for recovery

idly symptoms develop the worse is the outlook for recovery

General Treatment — Prophylectic treatment is directed against the
various causes of general and local anomia which is discussed under a

separate heading
Treatment of the Acute Attack—To combat this no time should b
Instantian of the Acute Attack—To combat this no time should b
Instantian of the Acute Attack—To combat this no time should b
Instantian of the cerebral erreulation. It is abouted sessing the improvement of the occabinal erreulation. It is abouted, essential to hive
the printer placed in a horizontal position in order to determine a better
flow of blood to the bruin. In some cases it is best to raise the lower extremittes and to depress the head in order to permit the bloodless brain to
receive an adequate supply of blood. When necessary this position may
be maintained for days and weeks. Tight bindugin, of the extremittes
for the purpose of emptying the blood and foreing it into the brain, has
been tried with success. All mechanical obstruction about the patient's
body such as close-fitting dresses cor ets ets should be removed or
loovened in order to stop interference with the proper esculation toward
the brain. At the same time it becomes necessity to can estimulation
of the civiliae and respiratory functions.

Externally cold water is to be dished upon the face and the lody flapped with towels dipped in cold water mustard plastics are applied to the region of the heart. Cold can be alternated with but towels and placed over the body, leaving out the head. Simpisms may be put upon various portions of the chest and back shifting from one spot to another fumionia or spirits of camphor may be advantageously applied to the mostrils. In cases showing a tendency to press the estimulate the claim by mens of the facadic bru h and apply the electric current to the sides of the chest and over the recome of the beart.

Internally coffee alcohol or ether are of deeded benefit. Champugne is an efficient remedy. Percated bypoderane injections of ether in dose-arring from 10 to 30 drops have been found efficiences in reviving a fligging heart. Oil of cumphor has been used in the same manner and for the same purpose. Hoffman a another in teaspoonful doses and 10 to 20 drops of ether on a hump of sugar are some of the other remedies advised. When life appears to be threstead in either aente or chrome crebral numa, we do not hesitate to re-ort to transfission of normal salt solution as by this means many patients have been saved from almost certain death.

For the obstinate sleeplessness of chronic cerebral anemia nothing equals in efficient the imbilition of a night draft, consisting of either a glass of beer, wine, or even which in small quantities. With this may be combined the postural treatment namely, horizontal position of lead and elevation of feet In many cases this plone is sufficient to produce sleep The administration of brounds in anomic conditions of the brain is to be deprecated, for this is certain to aggravite symptoms.

An acute attack of cerebral anoma being frequently only a symptom of some chronic disorder, it becomes imperative to search for the cause and when found, to apply the appropriate remedy If earling conditions are found to be the underlying etiologic factor, treatment will be directed to the heart When the lungs are at full they must receive treatment A blood examination is to be made in every instance. Fach organ should be investigated in its turn and treated according to the rules discus ed in other portions of this work

The nervousness often accompanying cerebral anemia requires perfect rest in bed, good food, and ferrusinous tonics The Weir Vitchell ret cure in all its details will here find a most fertile field for useful application

### HYPEREMIA OF THE BRAIN

Introduction -Like cerebril anemia this condition is not a disease entity, but constitutes an important symptom in several functional and organic diseases. The early recognition and treatment of it, however, may delay the advent of serious organic disease, of which it may be a remote or immediate warning

We distinguish between active and passive hyperemia of the brain,

also between general and partial, acute and chronic ca es Active Cerebral Hyperemia - Some deny that this type of hyperemia is ever a distinct pathological condition, maintaining that a certain degree of active hyperemia is physiological during mental labor, and that it is difficult to draw a line between the pathologic and the physiologic Most writers, however, are of the opinion that there is a pathological type of active hyperemia, which is induced by mental exertion or emotional stress Excessive cardiac activity with or without hypertrophy of the heart is a common cause. Finces to the brain by insolution, infection, intoxication—especially alcoholic—tea coffee, and other stimulating beverages, are capable of producing active hyperemia in the brain. Cere-bril influmnation and tumors are often accompanied by local hyperemia in their vicinity

Passive Hyperemia -Passive hyperemia can be caused by anything which prevents the flow of blood to the brain The obstruction may be central, such as cardiac lesions at the mitral or tricuspid valves are capable of producing or there may be a hindrance in the pulmonary circulation. I usue congestion of the bruin may if o be caused by tumors or callarged blands pre sing upon the tens of the neck or in the walls in this manner preventing the return flow to the heart. Amon, the intracramial causes of this condition must be mentioned tumors of the brain so situated as to press upon the vascular structures, particularly the vena magna, or vens of Gulen.

Symptoms —Both active and pissure hypermia of the brun are chaineterized by a feeling, of mereased pressure and herviness in the head virtigo and cephalalgia. In the highter grades of active hyperemia there is a sensition of heat and fulline is in the head which often presents sleep In addition the crea are blurred, there is an inability to see objects distinctly or there may be ringing in the ears, all o pulsation of the cerebril arteries with thumping headache. In the everer grades of this affection there may be stupor, cloudeness of the sensorium confinsion of the mind and peculiar twitchings. In these cases convulsions transient paralysis, and mild splat ware not true.

In the passive variety of cerebral hyperemia symptoms of heaviness, somnolence, and depression prevail

Fregnous.—The progno is of erribral hyperemia depends upon the cause. The condition it ell usually passes off except when it occurs as an initial warning of cerebral hemorrhage in which case it is followed by an attacl of aponlexy.

Prophylaxis -Ilygienic measures for the prevention of cerebral hyperemia include the avoid inco of mental and emotional stress. Individuals with atheromatons arteries and those suffering from syphilis are particularly warned to avoid pursuits in which the element of hazard subjects them to occasional nerve storms as these may first can e hy perenua and later hemorrhage from sessels of the brain. For similar real sons excessive study and games of chanco are misurable for such individuals Stuffy overheated rooms should not be frequented and in con sequence theaters and parties are better left alone. The hygicne of occupation requires cool airs rooms to work in that of recreation demands that mental labor should be alternated with muscular everage in the open Swedish movements are excellent for this class of patients outdoor ports horseback riding has many advocates as it has a tendency to draw the blood from the brain to lower parts and to give the rider a feeling of exhibitation. It has all o been found very efficience against insomnia a troublesome symptom in cerebril hyperemia. Brun workers who suffer from abnormal fluxes of blood to the cerebrum must be persuaded to take up some form of manual labor best of all farming

I attents mut t not put the of large meds. The food must be digestible and a similable, small meds frequently taken are preferable to the three-med sy tem. The ideal diet, if it can be carried out successfully should be vegetarran. Midinght suppers are to be bruished. No alcohole druks are permitted, e pecually in the examing before bedtime. Coffee and tertaine to be given over to those differently constituted. Tobrece every inverse small quantities, acts injuriously by promoting cerebral hyperentia through its effects upon the fact. In brief, prophylaxis search cerebral hyperentia consists in a well regulated life with good labits a moderate amount of mental labor, with some outdoor exercise. The crules apply equally to those eases which are a result of, or accompanied by mercous or visceal or, under ease

As presive ecrebral hyperemia is not an independent affection but nearly divise the result of disease elevative, such as heart and lines, these organs must be treated. In such cases it may be necessary to use digitalise, strophantine, or stryching, if the heart be the organ at fault

In respiratory affections with frequent cough small does of opium may be pre-cribed, in order to prevent a dimmin, back of blood into the brain. If the conjection is cuised by lands or tumors pressing upon the veins of the neek, they should receive surjust attention.

General Treatment— In attack of acute ecrebral hyperemia requires immediate entractic action, delay may ment the development of earbral apoplex. The patient must be placed in a cool, dark room, with the head elevited, in order to prevent the flow of blood to the brain and to direct the blood current to the extremities. All tight clothing about the body should be locked to permit free respiration, thus accelerating the flow of blood to the heart.

An recerp should be placed upon the head after the bair has been thoroughly mostened with cold water. Cold ablutions to the head and spine are also useful. Physicians do not, as a rule, recommend general cold boths, but there is no more powerful remedy, when properly used to determine a flow of blood through the skin and away from the brain. It must always be remembered that before and after the bath to cor recold applications should be applied to the head. In old people with atheromations interies cold boths are not to be need, neither can very hot baths be recommended. In mild cases of cerebral hyperenia cold foot baths hive given immediate relief. The fect are allowed to remain in the water ten or fifteen minutes, or until the reaction occurs, which is a reflex contraction of the blood vessels in the brain. Some advise the addition of ministral flour to each both others order the keg and fect to be headed and massive if while the attent remains in the but.

Withdrawal of Blood —Direct withdrawal of blood will effect a rapid reduction of the entire volume of blood in the brun — I ocal bloodletting

Arteriosclerous should be looked for in all of these circulatory case. In my experience this is the cau in the greater number of patients. Certainly more relief is given and more patients are cured by the treatment of arteriosclerous than he any other mode of treatment—Faitor.

leeches (in small children one to two, in adults six to eight) cupping wet or dry, occasionally act efficaciously. Blood may be taken from the back of the neck at the junction of hair and skin from the region of the mastoid process es the temples, and inner angles of the eves and also opposite the longitudinal sinus

In a plethoric individual with symptoms of threatening hemorrhage immediate withdrawal of large quantities of blood may prevent the at tack. Before resorting to bloodletting however one mu t as crtain that the heart is powerful and the pulse tense and full. Ceneral bloodletting is contra indicated in eases with pale face small and feeble pulse irregul lar heart action and particularly in the anemic and the senile with atheromatous arteries We are to be especially careful in the last type of patient as he is prone to develop thrombosis and we may hasten this process by bledding. In addition to direct withdrawal of blood by vene section or cupping, we aim to deflect the blood current from brun to distal parts of the body by other means For this the various laxatives are utilized particularly the salines such as Pochelle tits Hinnyadi water and Carlsbad salts Of cathartics croton oil takes the lend dose is 2 drops, made into an emulsion and repetited every half hour until purgation occurs Infusion of senna leaves 3 to 4 tablespoonsful every two hours until effects are procured as a favorate remedy with some Others prescribe julian rhubarb, and calomel in combination, or calomel alone in 5 gr doses, followed by salines, also easter oil in 1 to 2 tablespoonful deses

Disphoreties are sometimes beneficial. Antipyrin 5 to 10 gr (0 3 to 0 0 gm) three times daily phenacetin in 5 to 10 gr does (0 3 to 0 6 gm), and the salicylates may be given alternately for these remedies deplete the circulation by cuising perspiration and reduction of pressure in the arteries. Patients must be warned to pirtake of finule but springly, as any extra amount of liquid increases the heightened arterial tension.

Symptomatic Treatment —In congestion of the brain accompanied by revilescess convilsions, delirinm or sprisa the administration of nerve sedatives is indicated. They are not to be used in those depressed patients who are somnolent and threatened with coma, nor in those with weak heart and a rapid pulse. Seditives can be given by mouth in some instances morphing in 1/10 to 1/5 (0 006 to 0 013 gm.) hypoderimeally is to be preferred. In cases of vomiting restlessness and deliriim it is better to give chloral hydrate per rectum in doses not exceeding 30 gr. (2 gm.) every three hours until reheft is obtained. When there is danger of collapse stimulants should be administred with a free hand. In severe grades of hyperemia treatment must be directed toward the prevention of paralysis of the re-puritory and earlier centers. The heart must be stimulated with injections of camphor trachina ledoloj, ether, or

musk. Externally simpisms, turpentine, and hot applications are used to the lower extremities, while the head is kept cool by ice. It is in the oscure cases that local and general bloodletting says lives.

Treatment of Chronic Hyperemia -Chronic hyperemia is treated upon an etiolo-ic bisis Proper hygiene and the wordance of mental stress and alcohol in my form must be insisted on A wholesome non-stimulat ing diet and moderate outdoor exercise are other prophylactic requirements. The indications here are to so regulate one s life as to prevent constant overfilling of the cerebral vessels. Only executionally is blood letting necessary. It is here that horseback riding and Swedish gymnsties celebrate their greatest tramples. The diet should consist of early assimilable and dire tible food, preferably vegetables, fruits such as pears, prunes, and apples Ment and alcoholic stimulants are natural enemies of the chronically hyperemic Turkish, Roman, and other hot boths are not to be indulged in by this class of nationts. There can be no objection to the u o of cold foot baths, or the so-called Sitz bath Daily cold ablutions to spine and head are recommended. The temper ature of the both must be adapted to the age, strength, and the reactive abilities of each individual. The surest proof that the bith is beneficial is when the patient feels refreshed after it and can readily get warm, otherwije it does harm

One of the most difficult problems in chronic cerebral hypermia is how to overcome the insomina. This symptom, to be properly treated requires a thorough evanimation of all ethologic factors. The patients habits, dust, occupation, time of work, sleep, state of strength, will all have to be scrutinized with a view to correct fulls. The main point is the treatment is strict regulation of the patients mode of life the removal of everything that may brinel skeep, the reduction of mental life and the increase of physical excress appropriate to the individuals strength. In acute or se of insomina we must not deeplif, for we still have at our command the virious hyphotics of which sulphonal, luminally versional, are only a few. In exception if eves and only occasionally morphia in a single large do early be administered. Under no circumstances must any of these drugs be left to the indiscruminate use of the patient himself.

In chronic cases of insoming sleep-producing remedies are better avoided altogether. On the other hand bround of sodium or potassium in moderate doses wy 15 gr (1 gm) three times duily, is highly recommended by Hammond and others.

A reliable preparition of ergot combined with the bromids has been very service able to me in the e curse. For many years I have used this combination in all forms of cerebral hyperemia for symptomatic indications. It may be given for a lone time but when evidences of brommiss decelop the erg t tam is continued without the bromids. In many in time erg t alone is beneficial—Tolky

An excellent remedy is rubbing the spino and bend with a Turkish towel dispect in necessal water once or twice during the evening, or even at night. Sufferers from insomin abould not work site of or 7 in the evening should ent small meals at m<sub>c</sub> ht must take walks in the fresh nir, avoid sleeping in the daytime, rise early and discard coffice tee, and hence

The treatment as outlined is applie able also to cases of cerebral hyper

emia occurring with organic intracianial disease

#### CEREBRAL HEMORRHAGE

Hemorrhage may occur in the brain membranes or in the brain substance itself. Clinically the various lands of hemorrhage in the eranusl earity cannot always be differentiated. From a therapeutic point of view all varieties may be included in one large group as the trutment is practically the same regardless of the location of the hemorrhage.

Etiology—Two factors are required to produce excited lignorthing a diseased artery and an increase in blood pressure. The hipertension in the arteries is often associated with chronic intersitual nephritis. The vessels are atheromations and military snearysms have been found on them it is by the giving, with off an artery whose halls hid been weakned by distributed by the creating as possible. In the presence of congestion or increased blood pressure in the essed arteries we have homorphages either

large or small depending upon the caliber of the ve sel

There is a type of bemorthage which occurs during or after birth which is commonly due to the mechanical force applied to the head either by a narrow partitient enal or by the torceps. These hemorrhages are mostly mening-oil and blatural. Some of the infections of exe so fauldhood may give riss to bemorthage particularly when there is sinus thrombons present. Charcot and Bonchrid in 1961, first doe ribed the small anchri and didactions frequently seen in those victories which have given wit in hemorrhage and the myority of physicians still behave that the two thening of the vest eval its the principal cau of hemorrhage, in the bruin. As the ganghome interes from the circle of Willis are oftenest the cit of this pathological change hemorrhage occurs in them with great frequency. Of the cithe not common sent of hemorrhage is in the small artier supplying the katheal transfers which Charcot named the artery of hemorrhage discussed in the citizens of hemorrhage is not so small artier supplying the katheal transfers which Charcot named the artery of hemorrhage discussed in the continuous succession.

The age of homorrhan 1 letween forts five and sixts five the verstime of existence when 1's chronic election or repeated physical and

mental stre s the arteries begin to degenerate

musk Externally sinapisms, turpentine, and hot applications are u ed to the lower extremities, while the head is kept cool by ice. It is in these severe cases that local and general bloodletting sate lives

Treatment of Chronic Hyperemia -Chronic hypercmia is treated upon an etiologic basis Proper hypicue and the avoidance of mental stress and alcohol in any form must be insisted on A wholesome, non-stimulat ing diet and moderate outdoor exercise are other prophylactic requirements The indications here are to so regulate one s life as to prevent constant overfilling of the cerebral ves els. Only exceptionally is blood lettin, necessary It is here that horseback riding and Swedish gymnas ties celebrate their greatest tramphs. The diet should consist of easily assimilable and directible food, preferably vegetables fruits such as pears, prunes, and apples Ment and alcoholic stimulants are natural enemies of the chronically hyperemic Turkish, Roman, and other hot biths are not to be included in by this class of patients. There can be no objection to the use of cold foot baths, or the so-called Sitz bath Duly cold ablutions to some and head are recommended. The temper ature of the buth must be adapted to the age, strength and the reactive abilities of each individual. The surest proof that the bath is beneficial is when the patient feels refreshed after it and can readily get warm, otherwise it does harm

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A rehable preparation of ergot combaned with the brounds has been very service able to me in the e cases. For many years I have u ell this combination in all forms of cerebral hyperemia for symptometic indications. It may be given for a long time but when evidences of bromain in develop the erg t can be continued without the brounds. In many instances ergot alone i lenefleris—Twith.

dividual 15, as it were, suddenly struck down Convulsions and conjugate deviation of the eves, loss of consciousness and Chern-Stokes resultation for the characteristic of the attack stelf. Paralytic plenomena most commonly bemplegia become evident later. The differential diagnosis will be refurred to when discussing thrombons and embolism of the cerebral arteries.

Prognosis—The prognosis of hemorrha, e is grave in all case. Muny pritents die in the first attack, many more during a second or third stroke. The outlook is largely governed by the size of the torn vessel and by the situation of the hemorrhage. If the poins or medulla be the seat of the know, death is dimest certain. If a very large vessel is ruptimed, hemorrhage is profuse, and blood may invide either the varticles or the surface of the brim. In either case the prognosis is hopeless. In most cives of apoplex with fatal termination death is cused in this manner. Those who have survived the direct effects of cerebral hemorrhage have bled from a small vessel. The outlook in the milder cases is far better than in either thrombosis or embolism. While in the latter softening and centrization of the affected be in substance are the cerebral changes in hemorrhage there is usually only pressure upon the motor tracts. With the shrinking of the blood-riot therefore restoration of function in the motor tracts may take place crew weeks and months after the stroke.

Fetunive meningeal hemorrhages in children and intriventiricidial homorrhages in adults are of serious import death is the usual outcome large hemorrhages may become fittal by compression of the brain it elf. In addition it must be recollected that hemorrhages may recur one of which if sufficiently extensive may kill the patient. Besides the underlying diseases alone as interstitul nephritis and arteriorderous are in themselves serious econglis to cause a fatal is use. In miny cases acute bed sore and interentrent disease most often inflammation of the lungs cause a fatal termination.

Prophylaxis—I rophylaxis will concern itself with the treatment of the underlying causes—arteriosclerosis chronic alcoholism syphilis, or ladney discase

Hygerne Measures.—The patient's mode of life is to be regulated so as to prevent congestion and fluxes of blood to the brain. Austhing which may have a tendence to except the emotions must be a wooled. Social gatherings, political activity and hazardou games of all kinds must be abin doued and exchanged for a quit rund or at lest unoventing existence. The det must be bland should consist mostly of vectables milk and fruit Small meals frequently repeated are better than few large ones Spiritious liquors are to be avoided and plivacial and mental labor should be reduced to a minimum. A long stay in the country or in a health resort is to be recommended. Patients should be writed against the taking of hot, Russian, or Turk h bitts. They may bothe in lokewarm

Although thrombous is the more usual lesion, yet syphilis is a factor in about one-third of all ce es of humorrhage. Hemorrhage in the brain is not uncommon in purpura harmorrhagia, permicious anemia, and the various hemorrhagic datheses

In a case predi posed to hemorrhage the attack itself is often caused by coughing, successing hifting of heavy weights, straining at stool, coltry, or by severe emotional disturbances, such as fright and anger. Even

intense joy has been known to bring about an attack

Symptoms—One min speak of heid iche and guddiness as premon tory symptoms of hemorrhage, if they occur in the o whose afteress are likely to rupture. Liven provis and transient diplopia have been oberred to precede an attack of cerebral hemorrhage. In ma v cases the symptoms of cerebral congestion min have been present, but failed to attract attention. Hemorrhage of the brain usually begins suddealy, with a so-called 'stroke," a name formerly applied exclusively to this va cular affection.

The symptoms are divided into (1) general common to all hemorrhages of a certain size irrespective of situation, (2) local symptoms which indicate their position

- 1 The principal general amptons are sudden loss of constitutes varying from slight confusion to deep come steriorous breathing, which may be of the Cherne-Stokes type, full pulle, subnormal temperature, and loss of control over the sphincers.
- The local symptoms will vary with the position of the hemorrhage As previously stated, the branches of the middle cerebral artery are par ticularly prone to rupture, and of these the lenticulostriate is especially hable Hemorrhage from this small artery, which supplies the lenticu lar nucleus having the motor tract on its inner side, will give rie to symptoms of partlysis on the opposite side of the body, so-called centra lateral hemiplegia This is the most common motor paralisis of central A knowledge of cerebral localization will enable one to interpret properly any of the motor symptoms to be found in hemorrhage taking place in other parts of the hrain In most cases of hemorrhage the patient, who may have been standing, suddenly feels giddy, and, after reeling for a few seconds, suchs to the ground or into a chair, and quickly loses consciousness The physician usually finds his patient in this state, with stertorous breathing a full, slow pul e, turgid face, and perhaps conjugate deviation of the eves, that is, with the eyes and face persistently turned to one side

Diagnosis—The diagnosis is even in the majority of cases, at times however, it may be extremely difficult. One will frequently have to differentiate between this and thrombosis embolism and syphilis. In hemorrhage there is a setzure or so-called apoplexy during which the in

once in three or four bours, if this is not done, retention with cystitis is likely to result which complication is alone sufficient to cause death The patient's posture requires frequent change in order to prevent hypostatic pneumonia, another complication which frequently carries off the patient even after he has survived the attack. The lungs require exim mation within twenty four hours and frequently afterward. In order to guard again thypo titic congestion and pneumonia the pitient hould be turned over to the opposite healthy side that I toward the side of the lesion in the brain. This has the effect of ficilitating respiration, and tends to prevent the blood from gravitatin, inward toward the ven tricles A serious danger occasionally following cerebral hemorrhage is "acute bed sore, which must be prevented, if possible, as deaths from this can o are common By serupulous elevaliness and frequent change of polition it is often possible to present dicubitus. When an abrision is found, aseptic and anti-optic dressings bould be applied at once and the patient placed upon an air cushion or water bid. No fear need be felt regarding food. If the patient feels hungry he may be given cold milk for the first three or four days, this will suffice to keep him alive During the semiconscious state when swallowing is impossible, peptonized milk may be introduced into the stomach by means of a na al tube to which is attached a fountain syringe \*

For the rist symptoms hould be witched and combated as they arise. There is sufficient work left for the physician if he attends to bladder, bowled dick strict cle unliness ind complications.

A danger that awaits especially the ci-c of apoplexy from hemorrhage during the first few days is the development of cerebritis in the neighbor hood of the clot. This complication manifests it clf by sindlen in of temperature, convul ions, and a recurrence of the comato e state. The treatment is antipretties, set to the head cool punging and laxiatives

After treatment —The atter treatment of everbral bemorrhage concerns useff with efforts to curse absorption of the extravasted blood and to remove the paralytic phenomena. For the former the administration of small doses of toolide 5 to 10 gr (0.3 to 0.6 gm) three times dairly has become the classical remedy. For the paraly is massage and electricity are to be employed. The galvanic current applied to the brain was a fixvorte method in former years but very few still persist in its use, as galvanism when applied to the brain appears to be entirely devoid of therapeutic benefit and has done hirm in once in timeses. On the other hand fair-direction of the partite muscles is troughy indicated. Treat ment should be kegun early within a fortinght after the troke or after the active symptoms of the attack live, ubsided 5% tensite passive

Many of the pn umonias ill wilger Iral h morrhame are di to the entrine of fool into the air passag whil the pat at a uncoursous Great care should therefore be exercised to avoid file as inja at daky — Edutor

water, and can have cool foot baths and so-called sitz baths. Cold douche are not to be used on the head and free I axative remedies, such as Carlsbad Sprudel salts, Huny di Janos, Triedrichshall water, and other salines are advised to produce regular daily evacuation of the lowels

Systematic gymnastic exercise is beneficial in preventing conjection of the brun, provided however that all strennous movements are avoided, especially those requiring the lowerus, of the head, for reasons that are obvious Neither he wy lifting nor jumping should be permitted. Those affected with de enerative arterial disciss and sufferers from cerebral connection and increased heart action should not include in bievelend ing ball playing, or rowing A moderate amount of horsebick ridin, favors the flow of blood to parts other than the brain The triad, intoxi extron, constrpution, and excitation, is to be shinned by these who have tendencies to cerebral hemorrhage

General Treatment -A patient serzed with a stroke of apoplesy, the result of hemorrhage, should be placed in bid with head high and feet low All tight elothing thant the body is to be loosened, and corsets are to be removed Ice or cloths wrung out in ice witer should be placed upon the head and frequently renewed, while the feet are put in result filled with hot witer To quiet the he ist s action an ice-bag may be applied to the eardin. To attract the blood to the intestines a drastic purge may be administered, preferably 1 or 2 drops of eroton oil in 5 of sweet oil are placed on the tongue The patient should be kept perfectly quiet More ment of any kind is strictly prohibited. Acouste and verstrum viride, in 1 to 2 minim doses every hour, are classical remedies to reduce violent heart action The suggestions previously given when speaking of cerebral congestion may be here applied with benefit

In plethoric and robust industrials vene cetion is indicated On several occasions I have seen beneficial results from the withdrawil of lure quantities of blood in comptose patients. In many enes no good 13 accomplished by this measure I rom 10 to 12 ounces (300 to 360 c cm.) of blood can be withdriwn if the pulse continues tense. The beneficial effects of bloodletting are shown by consation of convulsions and a return to consciousness. When the hemorrhage into the brain is very extensive, bloodletting will be of no avuil Bleeding seems to do good in the milder

cases only

For the extreme restlessness sedatives and narcotics may be used either by enema or hypodermically. We may have by enema fair sized do es of chloral hydrate combined with bromids Morphin miv be injected hypodermically in doses of gr 1/4 to gr 1/2 (0 015 to 0 030 gm)

In those cases in which the diagnosis is doubtful or rests between hemorrhage and thrombosis to do nothing is better than to do too much While waiting for developments several important matters demand the conscientious physician's attention The bladder must be catheterized once in three or four hours of this is not done retention with cystitis is likely to result, which complication is alone sufficient to cause death The patient's posture requires frequent change in order to prevent hypostatic pneumonia another complication which frequently carries off the patient, even after he has survived the attack. The lungs require evam mation within twenty four hours and frequently afterward. In order to guard against hypostatic congression and pneumonia, the patient should be turned over to the opposite healthy side that is toward the side of the lesion in the brain. This has the effect of facilitating respiration, and tends to prevent the blood from gravitating inward toward the ven tricles A erious dan or occasionally following cerebral hemorrhage is "acute bed sore" which must be prevented if possible as deaths from this cause are common. By scrupulous cleanliness and frequent change of position it is often possible to prevent deculatus. When an abrasion is found, aseptio and antiscptic dressings should be applied at once and the patient placed upon an air cushion or water bed. No fear need be felt regarding food. If the patient feels bringry he may be given cold mill, for the first three or four days this will suffice to keep him alive During the semiconscious state when swallowing is impossible peptonized milk may be introduced into the stomach by means of a nasal tube to which is attached a fountain syringe 4

For the rest, symptoms should be natched and combated as they arise. There is sufficient work left for the physician if he attends to bladder, bowles due attick the ultimes, and complications.

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Many of the pn uno sas f Il , g e r less hemorrhage are d e to the ent a of food into the air passa, a whil the p tint 1 unens loss. Great care should therefore be exercised to avoid it; as midrated above—Editor

#### CEREBRAL EMBOLISM

Ethology—The most frequent enuse of cerebral embolism is acute or chronic endocarditis, principally at the mitral valve. Themous deposits, fresh or old, are there formed, become dislodged, and are swept into the general circulation, reaching the brain. Another factor in the production of cerebral embolism is anousyan of the ascending arch of the aorta, in which clotting and fibrin formation have taken place. From bere fragments may be loosened and swept into the blood current, eventually reaching the terminal or end arteries of the brain. It is also possible for bacterial clumps to block arterioles and thus to cause embolism. In the more considerations of pregment masses from the destruction of the hemoglobin in malaria may plug a small cerebral vessel and produce the symptom complex of cerebral embolism. Particles from infected material or fragments of tumor masses, that may have gained entrance into the circulation, may cause either simplo or infected cerebral embolism and thrombasis.

The young are more frequently affected than the old, because rheu mutam and endocardutes the two common antecedent factors, are more prevalent in young individuals. In them also the circulation is more active, permitting frigments to be readily swept into the general blood stream. It must be stated, however, that no age is exempt from the development of cerebral embolism.

Symptoms — From the very nature of the euclogy we expect symptoms to begin suddenly. While consciousness is rarely lost—contrary to cerebral homorrhage—the onset here is abrupt, thus differing from erebral thrombosis, with its gradual onset and premontory signs and warnings. In embolism there may be slight twitchings, but rirely consultations, as in hemorrhage. Neither slight vascular forcebodings nor symptoms of cerebral hyperemia and congestion precede embolis plugging. In embolism paralysis develops suddenly, within a few minutes, usually on the right side, and in combination with aphasia. The left side of the brain is commonly selected by the lesion, because it is easier for a plug to reach the brain through the left common carotid—almost a direct continuation of the aorta—than through the right artery, which is a hranch of the immembate

Aside from the difference in onet the permanent symptoms, and even the pathological anatomy of cerebral enablism, are similar to those which have been described in connection with thrombosis. The most common and important symptom is the development of hemiplegia, with or without aphasia, depending upon the localization of the emblohis.

Prognosis—The prospects for recovery are far better in corebral embolism than in hemorrhage and thrombons. The patient, being often a young individual with clastic arteries, is not meapable of establishing a collateral circulation. This is not the case in thrombons which affects persons with extensive arterial hardening of a kind which does not admit of dilutation for furnishing the anomic brain with untriment. It must be emphasized however, that, if recovery in embolism is to occur at all it must take place soon, for when a portion of brain tissue has been deprived of its blood supply for a few divisionly, the resulting hemiplegia will be as permanent as in thrombons and hemorrhage.

Pathology—The pathological changes resulting from sudden plugging of a cerebral artery by an embolus are almost identical with those occurring in gradual clotting within the blood vessels. There is at first acute softening with subsequent cuaturation, and in late cases, cystic

formation

Differential Diagnosis —Embolism is to be differentiated from hemoriage and thrombosis. We shall take up hemorrhage first. Embolism and hemorrhage both develop suddents. In embolism however there are no pramonitory symptoms of exceptal mit chief, and the attack, is usually not accompanied by convolucions. The patient has suffered from rheu matism and endocarditis of the mitral valve or is the subject of sortic natural in any case the diagnosis of embolism is not over certain unless the source of embolic can also be ascertained, namely, endocardial disease or ancurs in

Bitween embolism and thrombosis there will soldern be difficulties in differentiation, for the latter is usually preceded by symptoms of vascular disease. There has probably been a similar milder attack which culminated in a series of shight motor or sensory disturbances. In a young man there may be a history or signs of syphilis. If the attack occurs in a man after sixty five, with atheromatous degeneration of the articles it is probably thrombosis. It is possible for an embolus to become the starting point of a thrembus and we may then have what is called an embolic thrombosis. In the cases in which there is coexisting leart disease with low blood pressure and arterial degeneration, the diagnosis between thrombosis and embolism may remain doubtful. The development of a "stroke" during, excitement speals for the diagnosis of embolism as the latter requires a quick-ened circulation, while thrombosis is usually accompanied by slow heart action.

Treatment—In embolism it is necessary that the patient be absolutely quet. An irregular and feehly functionating heart invariable hows a tendence to permit the deposition of fibrin upon the valves, and an over-excited heart washes the fibrin into the general circulation.

As a heart stimulant I prefer strychnia sulphato in doses of gr 1/20

(0 003 gm) every four hours Occasionally I order tineture of digitals in does of 5 drops (0 3 ce) every three hours, provided I can watch the patient

Of course, no hope can be entertuned that any amount of treatment will either dissolve or dislodge in embolus. The utmost to be expected is some success in minimizing the amount of thrombosis which often succeeds the embolus. Cardinet tonics are also indicated in all those debil attacted states of the heart which allow clots to form within it, as, for in strince, in severe cases of typhoid fever and other conditions accompanied by low blood pressure and grave means. When the embolus blocking a cerebral artery has originated in a septic source, the prognosis is exceedingly inflavorable. Stremous treatment will have to be directed not only against the focus in the brain, but also against the original source of in fection. From septic emboli solitary or multiple abscesses may form in the brain. The treatment of the end results of cerebral embolus—of temper and centrization—is the same as in thrombosis.

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### CHAPTER AV

#### ENCEPHALITIS

(Acute Non purulent Form)

## JULIUS GRINI ER

Introduction —The hrun tissues, like other organs in the body, are subject to inflammation, which may be acute or chronic, localized or general. Both parenchyma and interstitual tissue may be affected, either alone or in combination. I ocalized forms of acute encephalitis may occur in connection with meningitis, or follow thrombosis and hemorrhage Cerebral inflammation in patches may also take place near a tumor, an abseess or an accumulation of fluid as in hydrocephalus. Of great im portance are the inflammations secondary to acute infectious processes in the vicinity of the cerebral cortex Perhaps the gravest type of this dis case is the variety which occurs in the wake of an rente general infection. In accordance with the less enstom, we shall take up the disease under the following subheadings (1) acute hemorrhagic encephalitis, (2) acuto hemorrhagic superior policicephalitis, (3) acute hemorrhagic inferior poliencephalitis

# ACUTE HEMORRHAGIC ENCEPHALITIS 1

The disease is mostly always caused by infection It has been seen in influenza, measles, scribt fever, pneumonia, whooping-cough, and after diphtheria Inflammation of the brain substance may also be caused by contusion of the brain

Symptoms.—The disease selects with preference children and young adults The onset is usually stormy, with headache, vertigo, depression, or irritability The patient becomes stuporous, semiconscious, and rapor irritation. The period becomes superious, semiconscious, and tap-idly merges into a com-like state. Though superficially resembling apoplexy, the coma is rarely profound, and there are no pupillary changes. Instead of a fall there is an immediato rise of temperature, slight at fir t, but it may become quite high Paralytic symptoms are not in evidence early, but these usually come on later. In the beginning of an attack stiffness of the neck may appear rarely general convulsions. There are restle sness, delirium and stuper. Respiration and pull e are, both accelerated there may be. Cheyne-Stokes respiration and slow pulse. In the severe cases symptoms quickly become aggravated and the patient dies in coma twenty four or seventy two hours after the onset of the disease. In other instances the course may be protracted, and yet the case terminates fatally even after twenty or more days. If the inflammation is localized in the conventy of the hrain over motor areas, we may have epilepsy if the occupital lobe is affected bemianopia may be the result. At the base of the brain encephalitis may cause optic neuritis and other cranial nerve lesions. In the occase in which circelled are symptoms predominate there are hemistavia, avetagmus, and rapidly developing optic neuritis. When poss medulla oblongsia, or cerebellum is affected the symptoms are sufficiently distinctive to direct attention to these localities. Encephalitis affecting exclusively the pontine-bulhar structures is usually described as policine-orbiditis infecting exclusively the pontine-bulhar structures is usually described as policine-orbiditis affecting exclusively the pontine-bulhar structures is usually described as policine-orbidities.

'Pathology — The seute unfammation has a hemorrhagic character The affected parts appear hyperemic and swollen and seem studded with numerous spots resembling flet lates Macroscoptally, in recent cases we have the ordinary appearances of unfammation dilated capillaries and infiltration of leukoevics. In ca es that have lasted some time there are

found granule cells and extensive proliferation of glial tissue

Diagnosis —This is extremely difficult and bould, therefore be made with cuntion. The symptoms resemble seutle serous meaningus sinus thrombosis and seutle memorities after infections discusses. In general it may be said that encephalitis differs from all these affections in the fact that focal signs issually appear early and remain leading symptoms.

Prognoss—This is extremely grave. When a even develops ripidly with lows of consequences and high fiver, the course is usually a fatal one on the other hand certain cases amounte, quite early that receivery is impending the storius symptoms graduilly subside and a prolonged convisience to genus is ting for weeks months and even years. Recovery with defect may occur in fact, thus is the rule in the Strumpell type of infantile cerebral pulsy.

Treatment—The treatment is purely symptomatic should be placed in bed and given a quite territorist, as noises and bright lights are hamful Emotional excitement of any hind should be strictly avoided. Of great value are cold applications or an ice-bag to the head, venescetion and lecches are to be used early in the theme are S For the fever, if present we administer antipyrities but rely principally on cold douching. The bowels should not be neglected. In linguing ca sew omploy hardsteaps and electricit. The after treatments of the properties of the principal strength of the properties of the principal strength of the properties are the principal strength of the properties are the principal strength of the properties are the principal strength of the principal s

### CHAPTER XV

#### ENCEPHALITIS

(Acute Non purulent Form)

## JULIUS GPINKER

Introduction—The brun tissues like other organs in the body, are subject to influmnation, which may be acute or chronic, localized or general. Both parenchy ma and interstitual tissue may be affected, either alone or in combination. I ocalized forms of acute encephalitis may occur in councilion with meningitis, or follow thrombests and hemorrhage Cerebral inflammation in patches may also take place near a tumor, an abscess, or an accumulation of fluid, as in hidrocephalus. Of great importance are the influmnations secondary to acute infectious processes in the vicinity of the cerebral cortex. Perhaps the gravest type of this discuse is the variety which occurs in the wake of an acute general infection. In accordance with the best custom, we shall take up the discass under the following subherdings. (1) acute hemorrhagic encephalitis, (2) acute hemorrhagic superior pohenocephalitis, (3) acute hemorrhagic infection infection policnecephalitis.

# ACUTE HEMORRHAGIC ENCEPHALITIS 1

The disease is mostly always caused by infection. It has been seen in influenza, mersles scarlet fever, pneumonia, whooping-cough, and after diphtheria. Inflammation of the brain substance may also be caused by continuou of the brain.

Symptoms.—The disease selects with preference children and voung solutis. The onset is usually stormy, with heedache, vertigo, depression, or irritability. The patient becomes stuporous, semiconscious, and rapidly merges into a comalike state. Though superficially resembling apoplety, the coma is rarely profound, and there are no pupillary changes. Instead of a fall there is an immediate rise of temperature, slight at

to the minute have been counted. The course of the di ease is either acute or subacute. Death may occur within a few days or after weeks

### ACUTE HEMOPPHAGIC INFELIOR POLIENCELHALITIS

This is a subdivision of the preceding type which differs from it in that the gray nuclei of the medulfa are mostly or extensively involved From these nuclei the disk a cusually extends either upward toward the brain, or downward toward the spinal cord or there miv be only diffuse influention of the pons and medulfa. The last condition is called ancient poliencephilitis inferior or sente bulbar invelties. While in acute superior encephalitis the ophthalmoplegia is the prominent symptom in this form—acute inferior poliencephilitis—bulbar symptoms pridom inste. It is the type of polience philitis which has recently been observed in Wickinan and others in epidenies of polimineties. It was Medin however, who first twith the true relation between certain isolated cranical merce lesions and infinite spinal priviless. Oppy wherin primipals acknowledged it and was one of the first to write on it, so that at present the relation between acute polimichitis and politice-philitis inferior is generally recognized. In the report of the Collectic, lurestigation Committee on the New York epidemic of 1907 we find it mentioned that bulbar forms have been observed among the very acute caves (formes frustes) and in several of the fatal cases. The reporters ay

When the infections process has been not intense it has been extended into the inclulit oblongata and the pair possibly even to the floor of the third centrick. Policemecphalitis then, is an acute infectious process similar to policimicity, of which it may be a part

From the point of view of early diagnosis and correct theraps at is well to bear this in mind when cumming a ere of politiciphilitis. It prophilates measures we may possibly awart an attack of politiciphilitis. While the pointine structures in which the facial active originates are principally affected the hypoglo il can all o become the seat of inflammation. When poss including, and pinal cord are simultaneously unobted we speak of politiciphilitismellitis.

What follows applies equally to the superior and inferior types of hemorrhagic policieculaties

Prognosis —There are acute and subacute forms. The acute type generally trimmates fatally in from eight to fourteen days while the subjectic viriet may pass through a protracted course and not rarely terminates in recovery.

Pathology—There is a homorrhagic inflammatory processional in appearance to the one described in the first type of encephalitis. The in

ment of paralysis is identical with that which results from cerebral hemorrhage, thrombons, and embolism

# ACUTE HEMORRHAGIC POLIENCEPHALITIS

ACUTE HEMOURILION SUPPLIES POLIFACEPHALITIS

In 1881 Wernicke first described this type of encephalitis as occurring mostly in which or brindly druhers, and in some other forms of intovica tion. At intervals these patients may have suffered from the symptoms of chronic alcoholism—gistine entirth, morning vomiting, pains and crumps in the calvas of the legs, headaches, amblyopia, weakness and uncertainty in the lower extremities, as well as delirium tremes. Then prodromate appear, such as headache, back icle, lumbricke, vertigo, and vomiting—and perhaps even delirium. Shortly afterward the disease utself appears with acute onset.

The principal symptoms begin either with delirium tremens or sot in suddenly with paralysis There are states of confusious, restlessness, general trembling and sweating hallucinations making at the bed clothes, or there are the trembling and busy delirium of alcoholics addition there may be fever and general weakness. The confusion and motor unrest may have been asembed entirely to the alcoholism, but throughout the disca o delirium is a prominent symptom and a staporous state becomes more and more noticeable. In some cases the mental condition resembles that of horsakoff's psycho is. In the cases which are caused by other than alcoholic poisons somnolence appears early Per haps the most important symptom of this variety is the appearance either immediately at the onset, or within a few days of it of complete aphthalmoplegia The ocular paralysis may have been preceded by pupillary inequalities, ptosis, or nystrgmoid jerkings of the cyclalls. Another strik ing symptom, denoting cerebellar trouble, is that the patient's gut becomes neculiar, he walks with feet wide apart and reels from side to side, presenting typical cercbellar atawa. In most cases muscular weak ness is pronounced in the upper and lower extremities Tremors, like those seen in delirium tremens, and also choruform movements are often noticed In addition hemiparcais or hemiplegia may appear, also sphineter purelysis The tendon reflexes vary, they may be normal, reduced, or example In cases with hemiplegia we commonly see clonus and Babinski sign Dysarthrit is a symptom when the pontino and medul lary centers are affected Rarely ophthalmoplegia is seen in as ociation with facial paralysis The temperature is either normal or subnormal, the pulso is almost always rapid, 80, 100, and even 140 or more beats

internally or by enema and luminal are administered. Hydrotherapeutic measures are helpful to allay the arritability of the nervous system besides reducing the temperature A good plan is to interchange moderately cold extremities may be tried Lumbar puncture has been made u e of therapeutically in numerous cases. The results achieved do not warrunt its further therapeutic continuance in this malidy. When the acute disease has become chronic, the remaining paralyses are treated by means of electricity massage, and orthopedic measures For the treatment of the poliomyclitic variety the coupler on Leute Anterior I oliomyclitis should be consulted

# THE CEREBRAL PALSIES OF CHILDREN

(Infantile Cerebral Paralusis)

The purplyses of cerebral origin occurring in childhood may be di vided into three groups (1) paralysis due to conditions arising before birth, (2) those following birth accidents and (3) palsies dependent upon disease or trauma after birth. They may also be conveniently discussed as (1) the hemiple, ac, (2) the diple, he types

Etiology -The prenatal cases often show deficiency of brain elements -so-called agenesis Tither a portion or all of one hemisphere has been found about or strophic. In these cases is seen the peculiar con dition of portnerphaly that is a direct communication between cortex and ventricles owing to shrinking of the intervening portion, the result of antecedent disease. In other instances there is a lack of physical and mental endurance, capacity for growth is arrested, and the brain succumbs early, having no powers of resistance. In some of these cases the pyrumidal tracts have not developed. Even normally the upper motor neuron is formed as late as the ninth intri uterine month, and is not en tirely developed until two or three months after birth. In these un fortunates the neuron is probably never fini hed. Tra imatism to the brain of the unborn child very rarely occurs. Hemorrhago or softening has taken place in some cases in others a meningo-encephalitis was the en c. It is admitted by some and denied by others that inherited synh ilis lies at the foundation of many cres of cerebral palsy. Illness of the mother during pregnancy has also been made responsible for the causation of cerebral pil v in the offsprin.

The majority of cerebral pulses occurring at birth are due to diffi enties attenting the expulsion of the head from the parturent canal Quite frequently a history of forcep delivery or of protracted labor is the only etiology given. In these cases hemorrhages have undoub edly ocflammation is confined principally to the griv matter of the third ventricle and the aqueduct of Sylvins, and mry even extend to the fourth ventricle. The process does not limit itself to the gryy, white and gryy matter may be alike implicated. When the anterior horns of the spinal cord have become part of the discuss, as accessonally happens, pathological changes are found in the spinal gryy in addition to those of the roots and medulla.

Diagnosis -For this we consider principally the onset, which is acute or subscute, the development of focal symptoms, which are mostly phenomena of ophthalmoplegia or bulbar paralysis, or both, combined in various grounings We also take into account the fact that the disease has a descending course, although the opposite may take place, and that, if the disease be poliencephalomyclitis, it is more or le a diffusely dis tributed over brun and cord The cranial nerve symptoms yield the clinical syndromes of ophthalmoplegia and glossolabiolaryngopharyngeal paralysis, while the typical spinal discase is a diffuse or circumscribed atrophic cord paralysis Sometimes cord symptoms predominate over hulhar symptoms, at other times the reverse is the case. The diagnosis should only be made after due deliberation, having regard for all the cur cumstances attending the development of each case and paying purticular attention to the onset, which is that of an neuto infection Compare this description with that given of encophalitis lethargaes, and both similarities and dissimilarities will be noted

Treatment -As the disease has alcoholic or other intoxications and infections for its cause, we aim first to prevent the further intake of alcohol and of other deleterious substances, and, secondly, to act upon the emunctories so as to cause the excretion of poisonous products from the body Early in the disease the usual remedies utilized in the treat ment of other forms of inflammation are in order. Of these the most important are the various applications of cold to the body, such as ice to the head, general cold water bathing sponging, etc. As there is a hemorrhagic inflammation present, the remedies advised in the treat ment of cerebral hemorrhage also appear to be indicated. It is essential that the patient receive no stimulants of any kind. He should be in bed and avoid all excitement and mental stress The diet should be nutritious, but non-stimulating Particular attention must be paid to the possible development of complications Decubitus may be anticipated by strict cleanliness and the best possible personal hygiene Bowels and bladder must not be neglected When hyperemia or congestion are pronounced features, blood should be withdrawn by renesection, and lavatives administered in the manner previously outlined On general principles, and for the same reasons that they are administered in scrous meningitis godid of potash and mercurial munctions have been given. When fever is high the usual antipyretic remedies are cautiously prescribed extreme motor excitement, morphin hypodermically, chloral hydrate

internally or by enema, and luminal are idministered. Hydrotherapeutic measures are helpful to allay the arritability of the nervous system besides reducing the temperature A good plan is to interchange moderately cold gueral biths with hot foot baths Sinapisms to the nick, chest, and extremities may be tried Lumbar puncture has been made u e of therapeutically in numerous cases The results achieved do not warrant its further the rapentic continuance in this malady. When the acute disease has become chronic the remaining parilyses are treated by means of electricity, massage, and orthopedic measures For the treatment of the poliomyelitic variety the chapter on Acute Anterior Poliomyelitis bould be consulted

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curred in the membranes The forceps are not always the cause of bleed ing, on the contrary, ometimes their timely application has prevented hemorrhage and cerebral palsy. It is hemorrhage in the membranes which causes the largest number of cases of asplayin of the newborn and stillborn children I rom the same cause consulsions and even death may occur soon after birth If the child survives, the probabilities are that there will be either a hemiplegia or a diple in later

Of cerebral pulsy followin, disease or trauma after birth we may mention the viscular lesions, which are also found in adults such as hemorrhige, thrombosis, and embolism An additional cause which has of lite been prominently brought forward is encephalitis Strumpell clams that cortical policicephalitis is the lesion in many of the observed cases Cerebral venous thrombosis has also given rise to infantile cerebral palsies. It is often a part of a sparal thromboars, which either preeedes or succeeds it Similar to arterial vascular discuse, venous throm bosis may produce softening or selerotic changes in the motor cortex, with palsy as a result

Symptoms -The disabilities following cerebral pulsy are not always observed soon af or birth, even if the piles has occurred before or at birth However, burth pulsies are usually noticeable shortly after burth or within a few weeks of it. In the required eases the nationts appear well up to the development of paralytic phenomena. When first seen some veirs after birth there is nothing pathognomous, in the appearance of the disease pictures indicative to which entergory a given case kelongs. Possibly the observation that most natal and prenatal cases have been bilateral palsies may aid in diagnosis. The tendency after birth is toward a uni lateral paralysis

The Hemiplegic Type —Most eres occur in children between the ages of three and six years. The on et is marked by fever, malaise, and convulsions, with more or less disturbance of conscioneness. Some time after a convulsion it was noticed, perhaps that there remained a weak ne s on one side, more pronounced in the upper extremity. In some cases the motor cranal nerves are allo affected. After some time power in the paralyzed extremities may gradually return, but in the great ma jority of cases much paralysis remains. The preceding symptoms may be classed as early one. I iter symptoms are epileptic fits, mental deterioration, perhaps athetosis, and chorusform movements. When the lesion has occurred in the left hemisphere aphasia may result tunately children almost always recover speech more or less perfectly, for the right half of the brun appears to act compensatorily. In the hemiplegic eases the arms usually recover less than the leas or face, and the atheterd condition present is mostly confined to the arms

Gerebral Diplegia.—This form is characterized by a spastic condition accompanied by variable degrees of weakness on both sides of the body

In addition to rigidity and weakness there are involuntary movements but mental deficit here is not the rule. The ea es however, differ widely one from another. In a typical case of corebral dipligra the movements of the extremities are not as free as they should be. The limbs appear spastic and climsv When earefully eximined increased knee-jerks and accentuated Achilles reflexes the found and if the child be old enoughover one year-a Bibinski sign may allo be pre-ent. The rigidity in most er (s is out of proportion to the weaking s. In attempts at walking the attitude is of the well known "cis ors legged type owing to spasm of the adductors of the thigh The arms and face may also be affected The weaknes always present in some degree, is often musked by the rigidity, which makes voluntary movements more difficult than they would otherwi o be The before-mentioned involuntary movements occur in a considerable number of cases, and often attack the hand and arm less commonly the he and free, taking the form known as athetesis the chief characteristics of which wo slow more or less rhythmical involuntary movements of the fingers and thumbs, in which hyperextension is a prominent feature Sometimes either one or both arms participate in movements which may be so violent and uncontrollable as to neces itate trapping the limb to the side. All degrees of mental impairment are net with, from mero backwirdness to complete idiocy Quito frequently there is impaired articulation. Not the leat crious symptom is epileptic fits which are commonly associated with cerebral palsy

The less severe case, of carbril diplegis, in which symptoms are confined principally to legs that in, rigid and slightly weaker than normal, are usually class of moder Lattle as the case became a Lattle was the first to de cribe this type. He had in mind et as that are born premarizing and suffer from non development of the motor tracts particularly of those for the lower extremities. Such patients may show no mental defects whatever, nor epitleps—are as a rule undersized and naver learn to wilk properly. The optiment may have a posting gait all their hives but, as their intellect is not often affected many become useful members of societs.

Diagnosis—The diagnosis is it wills not difficulty. In the constructs in which quikper is the prominent symptom and the evidences of organic diene care in ignificant one may overlook the cerebral piley and diagnoss the cease as central quikpev Curafid carel however will dience slight differences on one site or there may be blatteral spatients or climasine in locomotion. The admonition cannot therefore be right too trught but every cise of epileps in a child should be not carefully searched for evidences of organic excibat discuss. Prognosis—The projects in the cerebral pales are not good for

complete recovery of motor power and intelligence. In the majority of ca is some permanent defect is left. The outlook in the congenitation

eases becomes better the earlier improvement in motion and in intelligence have been noted In such instances there may be only partial paralysis and little or no mental impairment. In the great bulk of cises, however, there are not only mental retardation, but also idiocy, imbecility, and Most epileptic idiots are of this viriety Cases of Littles disease are amon, the most hopeful In these mentality may not be at all impaired and improvement in motion is possible. In the hirth palsies the number and intensity of the early convulsions and also their persis tence form a rough guide to the prognosis as to life When slight motion appears in the extremities some mouths after birth, we may expect still more improvement There are no criteria to determine what the mental development will eventually be in each individual case. In the cerebral pulsies acquired after birth, as a result of disease, the prognosis is much the same as in the cerebral accidents of adults that eventuate in paralysis One hopeful feature usually not found in the adult is that in cases of aphasia there is, as a rule, return of speech. The promosis for recovery becomes all the more gloomy when englepsy persists or is followed by dementia.

Prophylaxis — Under this heading little is to be said. In the interest of the child every pregnant mother should maintain her nutrition to the utmost. The most rigid hygene should be followed by the mother so as to benefit the unborn infant. In the case of styphilis of the mother a vigorous ourse of sixelfic treatment is indicated in order, if possible to anyt

trouble in the offspring

When the infant itself is syphilitie no time should be lost, the little patient must be treated according to the last rules. These cases often do well under treatment, and in many instances the disease has been entirely arrested.

Regarding the birth palsies which are the result of protracted labors, or have been caused by the injudicious application of forceps, physicians are contioned that it is just as unwise to wait too long for an unaided

delivery to occur as it is to apply forceps in every case

Treatment of the Acute Stage—The principles of treatment of the apoplectic insult, whether from bemorrhage thrombous, or embolism, are the same as for rdults. As a rule the pathodgical cause of the at tack in children is not thrombous, but hemotriage, and the treatment should be carried out accordingly. Rest, ice-cold applications, leeches, derivative remedies to the intestinal tract, and stimulation of the skin are the most important measures. For repected convulsions the inhalation of chloroform may become necessary. When epithpiform attacks con tinuo to recur, a systematic course of luminal must be instituted. Should the initial stages become protracted and resemble meningitis, treatment will be carried out the same as in meaningitis. The after treatment of an

Rectal injections of chloral are most valuable especially in infants -- Fditor

apoplectic insult requires the same degree of care as hemorrhage in the adult

Paralytic State —Paralysis is treated on approved lines of therapy Chorice disturbances are the result of a progress arely advancing chronic irritation of the motor tracts. Though we know of no remedy equable of arresting the progress of choresform movements invertible size can attempt to remove all impurious influences that may aggress them. Careful mental hygience to tuning must be attempted under resulted direction. The child must be enjound to put forth an effort to inhibit the abnormal movements. For this purpose massage and gymni ties call ulated to teach the pratent control of his movements are also indicated

Intellectual defects are often unnoticed until the child begins to develop physically. At a time when children hould speck it may be noticed that they are aphasic or show mental differ. The aphasia as has already been stated is never complete. A certain amount of improvement, erem in bad c. 1c, occurs. But much patience is required in teiching the little ones how to acquire speech. After some labor in the in jority of ca. 1, one is rewarded by ceing improvement. Epilepsi is quite common in cerebral palsa; it is a symptom requiring our estimet attention as the cpileps vitself prevents to a large degree the child is men tall develonment.

Regarding the treatment of epilep y in the e ca es we are no longer dependent on the bromids a remedy which often did more harm than good In luminal and sodium luminal (phenobarhital and sodium phenobarbital) we have an excellent remedy for epileptiform convultions. The effect on the cigares has been either to affect favorably their intensity and frequency or to can e complete subsidence of attacks In addition and as a direct con equence of treatment the patient's mentality improves in andeveloped brain not exposed to numerous storms opi odes is more likely to reach its highest development than one subjected to frequent epileptic attacks Though not specifies in any on c of the word, huminal and its soluble odium salt have become the mo t effective antiepileptic remidus at our disporal and de ervo a trial in every ea o of cerebral palsy accompanied by epilepsy The usual do e for children from five to ten years old 15 1 gr (0.06 gm ) once or twice duly For correct desage indications and contra indications of the a remedies the reader is referred to the writer a two pipers on this ubject mentioned in the references of this article

Surgical Treatment—In infantile ecrebral pulse operations on the brain may be undertaken in selected eight Patients have been operated for opilepsy chores and athetor. In one of the ethere has been an improvement in the convulsions immediately after the operation. This improvement has lasted at times say and at other times twelve months.

In my experience the attacks have almo t invariably returned. In some

cases becomes better the earlier imprevement in motion and in intelligence have been noted. In such instances there may be only partial paralysis and little or no mental impairment. In the great bulk of cases, however, there are not only mental retardation, but also idoov, imbeculty, and epilensy Most epileptic idiots are of this variety Cases of Little's disease are among the most hopeful In these mentality may not be at all impaired and improvement in motion is possible. In the birth pulsies the number and intensity of the early convulsions and also their persis tence form a rough guide to the prognosis as to life. When slight motion appears in the extremities some months after lirth, we may expect still more improvement There are no criteria to determine what the mental development will eventually be in each individual case. In the cerebral palsics required after birth, as a result of disease, the prognosis is much the same as in the cerebral accidents of adults that eventuate in paralysis One hopeful feature usually not found in the adult is that in cases of aphasia there is, as a rule, return of speech. The prognosis for recovery becomes all the more gloomy when epilepsy persists or is fol lowed by dementia.

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foramen of exit on the inner surface of the dural are opposite this spine Before removal of any of the vertebral arches he suge ts that a lon, nail be driven into the fifth lumbir vertebra exactly 11' cm literally from its spine. The nail remains to the end of the operation. When the dura is slightly pulled up at this level one can be the point of exit of the first sacral root Begin with the second acral root Before cutting eparato the anterior from the posterior root—the posterior root is recognized by being much la ger than the anterior After having cut the econd signal proceed to section the fifth lumbar and Lastly the third and second lum bar roots The operation is performed in two stages on account of the field of operation usually becoming obscured by the accumulation of blood when the duri is opened Sectioning of the roots can be done several days later Reports from our basy surrical centers com to confirm the favorable stati ties reaching as from Europe Regarding the permanency of results that is, bow long the muscles will remain relaxed the operation is too new to furnish definite data for positive conclusions. It is not to by inferred that the mere enting of sen ory nerve roots is sufficient to restore motion in the parts. The operation constitutes only the first step in a long process of treatment by means of gymnastics calistheness massage and electricity. The after treatment is calculated to develor those muscles which have bitherto been unable to functionate because of spiriteity and contractures Forster's operation requires great skill and should be undertaken only

Forster's operation requires great skill and should be undertaken only after other measures have failed

Another advance in the treatment of athetows and spasticity of muscles incident to infantile cerebral palvy has been mangurated by Sidney I Schwab and Authoniel Alltson both of St. Lou. They published their first article in the Journal of Nervous and Vental Discover for August 1000 under the ception 'The Surgicial Textment of Mithous and Spasticities by Muscle Croup Isolation. After reviewing the various measures advised for the correction of mir cle contractures and pasticity they come to the conclusion that the realation of mir cles and nerves by means of various strengths of alcohol is preferable, to any of the methods in vogue at the pre-cet time. In their own words

We have been led to devi e a method which we shall refer to as mixele group 1 alonto. This implies the isolation of mixels or groups of mixeles which are at fault in the preduction of contracture deformats or atheton. It is made effective by entiting off from the central increase asteom the connection along which the abstraind impulses active in central properties of the connection along which the abstraind is solved by a direct attack, upon the nerve it off. It is relating it and impecting it with an alcoholic solution. There has resulted in the cases in which it was tried an immediate privales so of the physiologically stronger groups of mixeles.

cases the operation itself was fatal With L D Henschen I now advise operation in errobit I palsy, but only when undertaken within the first few months or he is after the development of epiliptic attacks following errobin Julys I advise operation, particularly when focal signs of some hind are present. Certainly, if hemiplegia or monoplegia indicates the side of the lesion and the collection manifestations always begin in one extremity the indication for operation is clear.

For the remote effects of paralysis, namely, late contractures with inability to walk owing to the spistiests, a new method of treatment has recently been devised by Otfried Forster The treatment has been tried in a number of cases with remarkable results. Reports from vari ons operators, both here and ahroad, are very encouraging, and prompt a continuance of the method. From physiologic reasoning, backed by experiments on animals. Forster concludes that, when the reflex are in the cord is broken, spasticity—itself an expression of exaggerated reflex activity—must be either reduced or abolished Further, his past experi once has taught him that whenever to a pyramidal tract lesion there was added posterior cord or root degeneration, existing contractures disappeared It was by considerations such as these that he was led to devise the operation, which aims to abolish spasticity and contractures by cut ting the posterior roots at their exit from the cord. As according to Sherrington, the sensory root zones overlap from above and below, he ad vises not to ent two contiguous roots, but to keep intact one or two between each cut root This be believes to be sufficient to prevent anesthesia He recommends the operation for the intractable contractures which him der locomotion, and also for the paneful crises from such contractures occurring in Little's disease, congenital spastic paralysis, compression myelitis, and multiple sclerous. He maists that only the serious eases should be operated on, and especially those in which spasticity predom mates over paralysis. In his opinion it is all olutely neces ary to cut at least four roots. In the lower extremities he advises resection of the second, third, and fifth lumbar roots and of the second sacral root. In mild cases only three roots are to be cut. In the upper extrematics he recom mends cutting the fifth sixth, and eighth cervical and first dorsal roots, or the fourth fifth and eighth cervical roots. In cases of so-called con tracture crises, in which from time to time the paralyzed lower extremities draw up on the trunk with such violence that the prin is almost unbearable, Forster's operation is the only means of giving relief His technic is as follows Free the dura by removil of the arches of the second to the fifth lumber vertebra and of the upper part of the posterior wall of the sacral canal In order to work with ease the dura should be exposed for at least 2 cm transversely and be split in the center from below upward. The cauda equina is now completely exposed. As a reliable landmank he gives the fifth lumbar spine, the first sacral root having its

spisticity affecting the anterior tibial group of muscles. Any one who intends to perform these so-called 'narve-blocking operations will find it necessary to read the original article as the details of procedure are therein fully described

In a discussion which took place before the Chicago Medical Society during which Sidney Schwah and Nathaniel Alli on had an opportunity to present an account of their gleobol injection method, while I razier spoke of his results with posterior root cetion it was brought out very foreibly that in some instances alcohol injections will be the choice while in others the posterior root section operation must be selected. Neither of these methods can emise regeneration of nerve structures or is capable of brunning about re toration of function. The underlying can e being description or non-development of Irun tissue complete recovery is im possible but great improvement has been noticed both as regards relief from painful contractures as well as ability to use effectively the extremities. This improvement was the more remarkable as some of the patients could not take a step before operation, but could get about with out mechanical assistance afterward. My own experience with both these methods is limited, but the results I have already attained are sufficiently favorable to warrant further trials

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# CERTIFIC PAISIES OF CRITICES

Allison Vuscle Group I olition and Verve Anastomo is in the Treat ment of the Larabses of the Patremities Journ Orthop Surg vu 95 1910

Forster Uber die Behandlung pasti cher Lahmungen mittels besektion hinterer Luckenmarkswurzeln Mitt a il Grenzah d Med u Chir vv 413, 1909

without interfering with the free muscular use of the antagonists. At this point physiological exercises plunned to further strengthen the an tagonists may be used "

# They continue

"In the selection of a case on which to try this method for the first time, a simple case of athetosis in which the ulnar nerve is regarded as being primarily involved was chosen, for the reason that the operation would be neither difficult nor dan erons Inasmuch as this easo pre ented a median nervo complication, it was an easy matter to inject the median nerve at a later time. Our experience in this instance encouraged us to attempt a more complicated operation on a case in which the spisticity was both more general and more intense. Here the condition was bilateral adductor spasticity of the lower extremities in so-called Little's di case, requiring an isolation and an injection of the obturator nerve, which supplies the adductors of the thigh This nerve descends through the inner fibers of the psors muscle and emerges from its inner border near the brim of the pelvis It then runs along the lateral walls of the pelvis above the obturator vessels to the upper part of the obturitor foramen, where it enters the thigh and divides into an anterior and posterior branch, separated by some of the fibers of the obturator muscles, and lower down by the ad ductor brevis. For the purpose of this operation it was necessary to dis cover the nerve above this division into its branches, that being the necessary point for injection. The fact that this nerve is a motor nerve and supplies a most powerful muscle group, namely, the adductors of the thigh, the gracilia, pectineus adductor longus, brevis, and magnus, and that this group is all important in the production of cross legged progression, made it a most favorable object for testing the value of this operation "

In the American Journal of Orthopedic Surgery for August, 1910, Nathamel Allison under the heading of Vissele Group Feolution and Nervo Anastomosis in the Treitment of the Parilyses of the Extremites," again describes the technic for obturator nerve injections with alcohol In addition, he points out the method of affording reliaf for overaction and sparsterty of the humstring muscle groups. For this he injects the nerves which supply the beeps, semimembraneous and semitudinosus muscles. These are brunches from the trank of the great scatte nerve, given off in the upper half of the thigh. Further, he devised in operation for the relief of overaction of the graticonerming group. The muscles involved being the gastronermius and solens, which are supplied by branches from the internal populated nerve, he injects the latter with alcohol. Lastly, he de crubes the operation of recluding the anterior thial nerve, in order to place an injection of alcohol into it for the relief of

#### CHAPTER XVI

#### CEREBRAL ABSCESS

# Julia Grist er

Introduction—Brun absec s is a surgical affection and belongs especially to otology. The general practitioner however is usually the first to see the case in its curly stages. Thindly recognition enables proper treatment to be instituted and lives to be safed.

Etiology — abscess of the brain is either secondary to di caw of a where or it is due to infection from without. The microbe at work commonly the Streptococcus progenes or the Stephylococcus progenes aurens, the Stephylococcus progenes albus him if a been found. Other organisms such as the pneumonia diplococcus the Pacillus processand to tuberclo becillus have been frequently observed in the contents of bruin abscess. The infections ource may be strated in a remote part of the body or it is found in the immediate vicinity of the causal cavity.

- I Of the remote infectious sources we mention the following puru kint depots in bronchi lining pluria ulceritive endocirculus pertineral unfectious and bono diseases leading to premia. The infectious material is often carried by the blood stream and is capitale of cusing multiple purulent focu in the brain, our tituting, small or large absess es
- 2 Of the neighboring sources of infection purulent out is media takes first place—it being it possible for more than one-hilf of all et as of brina il ex Acet in order comes supportion of the calp occurring, after trainers, further supportion of the frontial and maxillar sinuses. It is not to k for, often that exbuncles, pharingeal alterations or pits formation in the orbital or mail cavities as well as purulent meaninguities may serve to train mit microbes to the interior of the brain canning al-seess.
- The infectious material may enter (1) through the lymph current by the shitths of arteries with and nerves, and through the lymph sies and spaces from the connective tissues. (2) through the blood I v perforating vents and disease of the bones with or without septic through

Brain absect es e in ed by apparation in the vicinity of the exchrimi

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1 Traumatic Abscesses—These usually form in the immediate neighborhood of a trauma and are considered purely urgical affections

2 Otitic Absesses—They constitute the mot important type of brum absects and belong to etology. Because of their great therapeutic significance they de erro spacial mention here. In any case of car disease with symptoms pointing to brain absects all convers of pus accumulation should be freely exposed and drained. If no improvement is noticed after radical surgical treatment of local conditions, a diagnosis of in tracramal di case is justified when either one or more of the following symptoms are present. (1) headache often combined with vertigo (2) comiting, (3) low pulse. (4) optic neutrits from slight engargement to complete choking, (5) depression of spirits general parthy, confusion and somnolence or symptoms of irritation, such as general or special hyperesthesis deliritum, insomnia, convulsions, or twitchings, (6) paresis of cyc or facial mu des

Occurrence —Frontal lobe abscess is mo thy the result of frontal sinus di er e but may be the con equence of phenoid trouble, temporal lobe unfection is enused by middle ear or antrum di ea o cerebellar abscess may be cau ed by infection from the masted cells themselves, either di rectly or through the intermediary of a sigmoid philebitis (Nacewen). According to Grinaert 91 per cent follow chrome and only 9 per

According to Grinnert 91 per cent follow chronic and only 9 per cent acute ottis media. In 9 000 autopace at Guy s Hospital Pitt found.

db rain alweesses 18 of which were of ottic origin, while only 1 of them was due to usual suppuration.

Mas due to mash suppuration

In Maccours's opinion two complications of otitis media offer special
difficulties in diagnosts in one of them symptoms closely recembling in
tracramal extrassion of die or may be produced by reflex disturbance
through the trigenums meric. In the last metance patients show no riso
of temperature but display great indeeness conforming with the trigenuinal satisfy shim area. I wan the hair cannot be touched without discon
fort to the pittern. Some of the cases complain of a good deal of head
ache names, and womiting to that the remblance between this could
tion and cerebral absects becomes very striking. However, they recover
without operation

The other complication is serous meningitis. In the latter a lumbar puncture or a decompression eramotomy with evacuation of the fluid, proves curative

Prognosis —This is absolutely bad without operation it is not bril hant with operation. In spite of the most improved operative technic the mythalt still remains of per cent. This is accounted for by the frequent occurrence of a second absects due to inefficient drainage. Besides fungus exerbir jurilent memicials septic sinus thrombosis premia are frequent complexitions (Macesian).

are usually found near the primary infection focus—a fact of great importance in treatment. Such an abscess is usually solutiny, or single, and consequently quite operable. The bruin abscess proper is often proceeded by pachymeningths externa, with or without extraduril abscess. The dura itself is perforated either microscopically or microscopically and adheres to the pia, it is bere that the infectious material enters the bruin from without.

Abscesses forming in connection with growths occasionally become encapsulated, but later the capsule hreats either in the direction of the ventricles or toward the surface of the brain

Diagnosis —The diagnosis of bruin abscess is usually not difficult when a distinct source of infection is discoverable. The diagnosis must embrace the following points: (1) Is there an abscess? (2) Where is it situated? (3) Where does it originate?

From the point of view of treatment, the list is the most important question to answer, for it is not sufficient to treat the brain abscess—the primary seat of infection must also be elevated out, or there will be a locurrence. The diagnosis of cerebral abscess must be based upon the finding of (1) that there has been a training or other primary source of infection, and (2) that there exist the general signs and symptoms of cerubral abscess

Symptoms —The symptoms of cerebral abscess are usually vague and variable. In the first stage symptoms of the primary infection still predominate, but there are already signs of extension of the process to the brain itself. This may be indicated by the appearance of headache to calized pain somiting chills and feter.

In the second stage excelbral symptoms become more distinct. Pain seems to abote, owing to the aprilhetic condition of the princit, apparently the disease is less threatening, but the princit is becoming supporting. The temperature is normal or subnormal. Respirition now becomes slow and the pulse is very much returded, 50 to 60 per minute. Vomiting is not common in this stage, but it may be a symptom at this time. In addition there appears an optic neuritis which is usually not as intense as that of brain tumor. Finally the general signs of infection, such as chills and fever and extreme prostration, are seldom wanting.

In the last stage with the increase in the size of the abscess, the patient grows more stuporous and even becomes comate e

The localizing signs and symptoms depend entirely upon the situation of the abscess, whether it is developing in a motor, sensory, or a special sense area. Only general symptoms will appear when the abscess is in a so-called "silent" region of the brain. In a general way the localizing surns are similar to those of brain tumor.

From the point of view of treatment we may distinguish the following

two principal kinds of cerebral ab cess

1 Traumatic Abscesses — The o usually form in the immediate neighborhood of a trauma and are considered purely surgical affections.

2 Ottice Abscesses—They constitute the most important type of brain alseess and being to stolegy. Becure of their great therapentic significance, they deserve special mention here. In any case of ear disease with symptoms pointing to brain ab cess all sources of pius accumulation should be freely expo ed and drained. If no improvement is noticed after radical surgical treatment of local conditions a diagnosis of in tracranial di case is justified when cuther one or more of the following symptoms are pre-ent. (1) beadsche, often combined with vertigo, (2) romiting, (3) low pulse, (4) optic neutrits from slight engargement to camplete choking, (5) depression of sparits general apathy confusion, and comnolence or symptoms of traitition such as general or special hyperesthesis, delirium, misomina, convulsions, or twitchings, (6) perceis of type or ficial mucles

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Prophylaxis—Rhinologists and otologists are alive to the fact that early radical treatment of suppurating processes, while they are extra crainal, is still the best treatment of the intricannal complications. According to Maccine, more than one-half of all cases are secondary to suppuration in the otitic and rhinitic crutics. Metastatic abscesses from the lungs may possibly be prevented by attention to suppurating depots in lung and pleurin.

Surgreal Prophylaxis —Of the foci near the hrun, traumatic injuries occupy an important place. Strict surgical attention must be paid to any trauma applied to the ears orbit, frontal sums pharyix, and antrum of Highmore, these repositories being frequent distributors of the germs causing cerebral ab loss.

The possibility for hrum abscess to develop, even after a pus depot in the frontal or maxillary simis has ecceed to exist, must be remembered. It is, therefore, advisable to drum freely all suppurating easities on or about the head me t perticularly a diseased ear. Acute suppurating inflammations of the middle ear are rarely the cause of brum ab ec. It is mostly the chronic form of middle car suppuration, with its remissions or intermissions and its tendency to extend to neighboring structures, that has given true to the worst type of cerebral abscess. No et c of chronic suppuriting offits can be considered safe until entirely curred, for, it are moment and when less expected, a brum inflammation or absce is may flare up so long as there is any pus left in the ear.

When the symptoms indicate that a supporting process has already extended to the brain exists local operation interference is immediately called for 1f tho stims denote n beginning sums thrombosis or an extra dural abscess with beginning leptomeningitis, radical operation becomes equally irrgent. The initial operation beginning the protection of the initial process with beginning leptomeningitis, radical operation becomes equally irrgent. The initial operation is sufficiently infection which is a support of the initial operation. The initial operation is a support of the initial operation is a support of the initial operation.

Other prophylactic measures are timely paracentesss, the removal of polym and grunulation tissue of carious or supparating bone, and of necrotic parts If an extradural abscess has formed between bone and dura, it must be emptied and thoroughly drained. Fven the most radical operations may become useless if the process has been allowed to gengralize.

Treatment — There is no more treatment by internal medication for a brain abscess than there is for abscess elsewhere. Treatment is entirely surgical. Only when the abscess cannot be localized may one resort to the use of drags. However, in no case should be rest content with the administration of internal remedies alone but should be prepared to do surgery at a moment's notice, at least the patient must be under constant

surgical observation where immediate operation is possible. It is only where radical treatment for one real on or another is impossible that we are limited to the giving of symptomatic roller. Pain the most annoying symptom must be relieved by the usual internal and external remedies.

In the legiming local bloodletting is sometimes a cful for the pains of othis mastoiditis and cerebral hyperenna. I exches or wet cups may be applied over the mastoid processes the neck and temporal region Herdache may be treated by an necessar and cold cloths upplied to the shaved head. Vomiting may be relieved by means of chopped tee or small doses of morphin or cocain, hypoderine tilly. The time annity may be treated by hypotics narcoties or hydrother upentic applications.

Operation - Operation is indicated in all cases of care brail aboves in which a localizing diagnosis is possible and which can be reached by the surgion's kinfe provided there are no contraindications

- S F Hen chen ... ives the following contra indications for operation
- 1 Absces es of the multiple or meta-tatic viriety without definite localization. When there is doubt regarding multiplicity, but not concerning the localization which is seen table an operation may still be performed in view of the otherwise fatal prognosis.
  - 2 When the underlying di case is als olutely fatal
- 3 When the patient's general condition does not warrant either an operation or an ane thetic
  - 4 When the brain ab eess has broken through the ventricle
- When diffuse leptoneningitis has appeared or when streptococci appear in the lumber fluid

On the other hand according to the ame authority the following complications do not contra inflictic operation—pichamenin, its extra dural abscess, sinus thrombosis beginning or localized leutomenin, its and beginning promia

It cannot be resterated sufficiently often that while operating for cerebral absects one must not forget to treat surgiculty the underlying, decade, nually an ottat otherwise there will be new the est formation

Up to the precent the results of operation or excluded above and state tree are still meeter the time is not ripe to pies definite judgment upon the value of surgers in excluding a size time as of them as exceeding a size of hermalistic exceeding a succeeding the size of them aboves of ottoe origin are being recorded. Macrower, when he first published has dissipant original aboves, and the subject had the largest number of interservant aboves as to report. He had in all 30 cases, of which he operated 24. Of these 23 were curred and "died." During the patifix years riports on brain above so operations have become more requested expectable after Macrower's work had appeared. Kerner is

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When the symptoms indicate that a suppurating process has already extended to the brain exity, local operative interference is immediately called for If the signs denote a beginning sinus thrombosis or an extra dural abscess with beginning leptomeningitis, rodical operation becomes equally urgent. The main object must be, as in skull injuries, to remove instantly infected parts and infectious material, to create free drainage, and to protect the tissnes from fresh infection. When minor surgical measures are inefficient to accomplish all this, radical surgery must be employed without delay

Other prophylactic measures are timely paracentesis, the removal of polypi and granulation tissue of carious or suppurating bone, and of negrotic parts. If an extradural abscess has formed between bone and dura, it must be emptied and thoroughly drained. Even the most radical operations may become useless if the process has been allowed to gen eralize

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correct idea of the value of operation, as only favorable eases seem to find their way into print. In his 1908 statistics, speaking of operative cales in which the abscess was found and exacuated, he mentions 23, of which 11 resulted in cure and 12 died Of cerebellar abserves he tabulates 15. of which 4 recovered and 11 died Of abscesses which were not found he mentions 7 cerebral and 7 cerebellar ones, all of the patients died After earefully tabulating all the cases in the literature. Korner figures out only 25 66 per cent of cures This percentage I think too low for the present time, the diagnosis is now made earlier and operations are not undertaken when a patient is already morehund

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#### CHAPTER XVII

#### CINUS THROMBOSIS

# Julius Grinker

Introduction—The matemier peculiarities of the venous sinuses from clotting within them. Their liment is irregular and triungular is slape, the walls contum no miscular tissue, and, being imbedded in the substance of the dura mater, their caliber does not vary. When the circulation becomes feeble, as, for in truce, in cises of prolonged darries, the blood flow through the sinuses becomes retarded, and thrombosis can readily take place. The superior longitudinal sinus is peculiarly process to thrombosis, because the venue forming into tweend from the surface of the brain, entering in a forward direction which is directly opposite to the flow of the sinus itself. There are two types of sinus throm bosis. One variety results from conditions of malnutration and prostration, and is called mirrantic or primary sinus thrombosis. The othermore important—is due entirely to extension of infections into the sinuses from other regions, it is, therefore, described as secondary or in fective thrombosis.

### MARANTIC OR PRIMARY SINUS THROMBOSIS

The superior longitudinal sinus is the sert of predilection for this variety. It is more common in early childhood than in adults excepting those who are senile and feeble, in whom it not infrequently occurs. In infants prolonged attracts of gastro-enteritis and bronchial disease predispose to this condition. Extreme states of exhaustion following infectious diseases, such as measles, scarlatina, typhoid fever, and diphtheris, can give rise to this variety of sinus thrembosis.

Symptoms —In a general way the symptoms re emble those of cerebral hemorrhage There are in both irritation and parallasis phenomena. The disease has similarities with menungitis, fever being present in both, also once neuritis and contracted pupils, nausea, and vomiting

In thrombosis of the transverse sums edema appears in the soft parts of the masterid region. The external jugular vein is inequally distended on the two sides. When the thrombus is continued into the internal

jugular vein the latter feels as a tight cord while the soft parts of the next are swellen. The head is minimed to one side and its incovements are accompanied with pun. There are no distinct ererbril symptoms in this type of thrombosis, owing perhaps to the erreimstance that blood still flows in the opposite transferree sums. Thrombosis of the cavernous simis manifests itself by symptoms of stasis in the orbit, such as swelling of the lids and face as well as delma of the optic nerve, and sometimes even by paralysis of the coular muscles

Prognosis -The prognosis is quite serious in the majority of cases

Prophylazis—The ethologic factors capable of producing the disease should receive careful attention. First of all heart weaknes—the immediate cause of thrombosis in the sinuves—demands thorough treatment. In the pre-ence of brain symptoms and in hydrocephaloid conditions generally we must beware of the depressing parcotics and the withdrawal of blood from the vicinity of the bend. These measures undertaken, perhaps, for other conditions prove dangerous by favoring thrombosis. In addition, if it is desired to prevent thrombosis the heart must be reen forced.

General Treatment—Stimulants should be administered with a free band—wine ether, camphor, spirits of ammonia and ether injections Sunapisms over the beart and the peripheral parts are in order. Hot baths are not permitted because of the cerebral anemia produced by them

Local Treatment — One scrious danger to be worded is cerebral hemorriage which frequently follows status thrombosis. For this local bleed ings are indicated to reduce blood stass. Nature sometimes shows us the way by causing opt taxis. Lecches may be applied to noise forchcid temples, and the mistod region, and wet cups over the net. Generally speaking, the treatment is that of cerebral bemorrhage. When convulsions and delirium are present nircotics are indicated. After the attack has passed off and when painlysts somnolence and come appear stimulatin, remedies are applied both internally and externally. Paralyses are treated in the same manner as the existing, from hemorrhage, thrombosis, and embolism

#### SECONDARY OR INFECTIOUS THROMBOSIS

Etiology — Frequently the infection is mixed. Several kinds of germs are met with streptococci colon bacilli and pneumococi. The pri mary cause is usually a thromo purulent outris media. Parely is an acute of a with pus retention the ceu e of the infection. Infections similar thrombosis sheather. In the majority of cises thrombosis is a considerate thrombosis is a number of cises thrombosis is an indirect result of mastoid suppuration. The interior wall of the sums is first attacked, somewhat later the sinus itself becomes

affected. The right is more often implicated than the left side, for the reason that the sigmoid fossa is larger and extends more anteriorly and outwardly than the left side, the wall of the inner car being also tinnner on the right side. Additional causes are injury to the crainal bones, osteomyclitis, tuberculous or syphilitic caries, and suppuration of the scalp.

Pathology—The affected smus is distended and feels as hard as a cord. A clot adhering to the wills of the smus usually fills its lumen. In this type of smus thromboss the clot may quiekly break down into pus, and general pyemia may be a consequence. The centricular fluid is usually increased, and extensive softening of the brain may occur if this be long continued.

Symptoms —The symptoms may be divided into three groups (a) cerebral symptoms indicative of some intracrunal disturbance, (b) local signs revealed by external examination of the head, (c) general signs of some bodily condition with which sinus thrombosis is likely to be associated.

Cerebral Signs.—The brain symptoms of infectious sinus thrombons differ in no way from these of other intracrantal lesions. There may suddenly appear attacks of vomiting, consulsions, and coma, which rapidly terminate in death. In other cases the symptoms are not as stormy, there are headache and restlessness, followed by delirium, and sometimes later consulsions and coma. Occasionally there are present the symptoms of meningeal irritation—rigidity of the neck muscles, triemis, un equal pupils, strabi mus, in stagmus, irregular pul e, and respiratory disturbances.

Local Signs—The local signs of sinus thrombosis differ with the air unition and the degree of clotting in each case. Their pre-ence only is of value, their absence cannot be considered as negative signs for diagnostic purposes. In disease of the superior longitudinal sinus there may be an edema of the forehead to attract attention to this place. In rare cases the temporal venns may be distended and even thrombosed. Relative emptiness of one side of the superificial venns as compared with those of the other side of the head, which may be distended, favors the diagnosis of lateral sinus thrombosis in the latter. The jugular venn may be felt as a solid cord, very tender on pressure. When the cavernous sinus is affected there is usually slight proptoris of that side, with edema of the conjunctiva and of the upper part of the face. Amblyopia is the rule, the ophthal moscopic picture shows swelling of the disk, or perhaps thrombosis of the central vein, with multiple retinal hemorrhages. Thrombosis may extend from sinus to sinus, in fact, it is quite the exception to find post mortem that the thrombus has limited tidely to one sinus.

Prognosis —In the majority of cases the disease, if left alone, has a tendency to become rapidly fatal Cases of infected thrombosis following ear disease have been saved by early surgical interference—tying of

the jugular voin and the affected sinus on either side of the thrombosed area—the sinus being liter increal and the clot removed. Where givenia is present the termination is always fatal.

Prophylaxis -I he prevertion of infectious sums thro closes is almost identical with the prophylaxis of brain ab cess. Every infection near the cranium and elsewhere in the body must be carefully investigated and treated Even an insignificant trauma to the head is to be considered is fraught with errous possibilitie, unless treated according to the most approved rules of asepsis and antisepsis Tikewise inflammations about the ear nose and throat are not to be lightly considered especially if the inflammation be a mirulent one or is likely to become one. While all kinds of inflammations in the nose and its accessors cavities are of great chological importance a regards the development of injections sinus thrombosis nothing surprises in gravity chronic purulent otitis media It is necessiry, therefore to pay strict attention to this source, not only after symptoms of brain ab cess have appeared but ion, before there is any sign of cranial nu chief At no time during the continuance of a purulent chrome otitis media should surgical intervention be declined All the more is this true when the fir t signs of exten ion to the mustoid cells have made their appearince. Then everything possible should be done to rid the patient of the pur depots which threaten his life

Surgical Treatment — A nothing can be expected from internal medication, it becomes importive to recort to redical surger; as soon as possible. The object is to list open the infectious sizus depot clear out and drain it theroughly, and at the same time to excent easy primary focus which may be found. If the latter has not set been discovered every effort doubtly be made to find at 10 fthe various sizues no shall speak in principle only of the facted sizus because of its erect inner time.

Thromboss of the lateral snaw is unless the ited a fital discuse it is necessary to open the infected sinus in connection with the masted and to reno each infections did is. The discuss the sum tensor the primary infections source and the sinus must be removed in tota. Especial attention is given to the extradural collections of pius and supports on in the sinus wall, which are often the inclusions or the direct can of sinus thrombosis. Their timely executation often prevents the formation of an infection thrombos. Theorop, work is it in direction is capable of preventing the further growth of an already infected. Insi-

As it is a nally impossible to prevent the spread of infection through the jugular vein it will be aft according to Horler to the the rein before opening the simus. The is also necessary for the prevention of hemorrhage. According to Jan on however tyin, of the jugular vein is only indicated when the through sectional unto it. Yecording to the datement of operators, not much is to be feared from premia originating in the preventle and of a throughout the property of the property of the interpretation. Contra indications for Operation —The e are advanced tuberculosis marshus, grave sepsis, and especially those diseases which are fatal in themselves.

Results of Operation—Not a sufficient number of cases have been published to determine definitely what a radical operation will accomplish for infections sums thrombosis. Besides publish their favorable cases, leaving, out those which are apparently of no interest, namely, the fatal ones must be

In comparing the earlier statistics as furnished us by various authors from different clinics, we learn that the majority of surgeons have had on an average 50 to 60 per cent of recoveries, with the exception of Microwen, who can show 72 per cent of earls. Other operators speak of 61 per cent cures. One author, Chapault, cannot boast of more than 50 per cent recoveries. In horner's last statistics we read of 74 to 77 per cent of cures.

It goes without saving that results depend greatly upon the state in which the prittent is found prior to operation, and also upon what complications were present. If an operation can be done before present has occurred recovery may be expected unless there are other fatal comply eations pre-ent, such as leptomeningitis, bruin abscess, etc. It is always advisable to operate as early as possible before signs of septocema or premia have developed. It would also appear that the truing of the pigular vein scens to evert a favorable effect upon the progness, for in the cases in which the vein had not been tied the rate of mortality was higher than in the case which the was often progness, perma, brain abscess, or hemorrhage

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## CHAPTEP XVIII

#### TUMORS OF THE BRAIN

## JULIUS GRINTER

Introduction —Ever since surgery has invaded the crainal carity the septic of brain timer has assumed immense practical importance. It becomes necessary, therefore, to give adequate space to the diagnostic criteria upon which a rational therapy must be based. For these we are indebted principally to the labors of Bruns, Oppinheim, and Henschen while in this surgical field most elucidating contributions were made by Horsley, Arruse Cushing and a host of others. In the preparation of this charter the writings of all these authorities were freely consulted.

Definition —A brain timor may be defined as a growth in the eranial cavity originating from the brain membranes cerebral blood vessels, or cranid bones Ordinarily by brain timor is meant a solid growth, though exist of various kinds are usually included in this definition

evers or various kinds are usually included in this definition.

Before entering upon a discussion of treatment, it is necessary to briefly review not only symptoms and diagnosis but also the pathological anatomy.

Varieties—The following anatomical kinds of brain tumor will be considered (1) tuberculoma (2) syphiloma, (3) endothelioma (4) phorn, (4) sarcoma (6) cvsts (7) caremoma, (8) beingn tumors of different kinds.

- 1 Tuberculomata are growths consisting of conglomerations of to bereles of varying size which insually appear as single or solitary tumors. This typ, of morplasm occurs most often in the cerebellum and according to Allra Starr is most frequent in childhood. Only those varieties of tuberculoma having a fibrous envelope are cryable of radical removal.
- 2 Syphilomala represent the type of infectious granuloms oftenest seen in the riddl. Of all syphilitie new formations there are most resist ant to antiliectic trustment, they may resch a large size and are often multiple. In many cases surrounded by a dense fibrous sheath and superficivily placed in the brain syphilomata have been successfully

Contra indications for Operation—These are advanced tuberculosis marasmis, grave sepsis, and especially those diseases which are fatal in themselves

Lesults of Operation —Not a sufficient number of cases have been published to determine defaultely what a radical operation will accomplish for infections sums thrombosis. Besides there is a tendency for operators to publish their favorable cases, leaving, out those which are apparently of no interest, namely, the fatal ones. From our point of view, this is a mistake.

In comparing the earlier statistics as furnished as by various authors from different clures, we learn that the majority of surgious have had on an average 50 to 60 per cent of recoveries, with the exception of Macowen, who can show 72 per cent of cures Other operators speak of 61 per cent cures

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Etology—The true causation of brun timer is as little known as that of timer elsewhere. It is certain however that, of all predisposing and exciting factors, truma occupies the first place. Followin an injury to the cranium there may be a latent period during which no symptoms are present, and the moident may have been forgotten, after a variable period of time, however a mooplasm is discovered at the former sto of training. In this way originate the so-called obstorm and osteophytes. Not only bony tumors but also the espringing, from the membranes have trauma as their eventing cause. The lit tological make-up of neoplarm following, injury often depends input a patient's constitutional teadencets, in a syphilitit gummata are likely to appear, while in the tuberculous the so-called solutary tubercele is more apt to divelop.

Situation.—Though a tumor may be situated anywhere in the bruin set certain type, are more constantly found in definite locations. Thus tuberculoma is common in the certal flum, syphiloma in the basal menings, endothelioma in the menings of the subtenter if region while cysts are frequent in the cortex-closelyctroma in the temporal lobes teratom in the printitry body and at the bis of the brain. It must be runem thered that tumors are not always found in the situation in which they

originated, as displicament not rarely occurs

Brain tumors are divided into benign and malignant forms. Among the benign varieties also called primity tumors are named endotheli ona fibroma, lipoma, osteoma cholestachora paramoma myroma angiona. As malignant tumors are mentioned the metastatic growths car enoma and sarcoma. The division is important from the therapeutic point of view the metastatic growths for obvious r.i ons being moperable while the primary or benign tumors appearing as solitary growths, are proper objects for surgicel intervention.

Symptoms — Not all bruin timors produce symptoms and it is not rare for a latent timor to be discovered on the operating or posimostem tible. This may be accounted for but het timor either being too small to produce symptoms, or class growing very slouly the surrounding it sue becomes gradually accustomed to the new growth. Another reven might be the situation of the timor in a silent area such as the frontal replit parietal or right temporo-phenoidal lobe, all of which are still silent in respect to their functions.

The manifestations of brun tumor are divided into (1) general symptoms due to progressive increase of inti-neumal tension common to the majority of tumors and (2) special or food is supptions depending upon the portion of brain involved. The last often enable au exact localizing diagno is to be made.

General Symptoms — The general symptoms of brain tumor are still the classical three (1) beadache (2) nauser and vomiting and (3) choked di k but several others may now be added to this triad namely,

treated by the surgeon after medicines had fulled to produce any marked change

- 3 Endotheliomata also classified as fibrosarcomata, and formerly considered as true sarcomat, constitute the most frequent form of non speeche being a cerebral nepdism. These tumors originate in the meninges are energially and do not form metastases. As their effects upon the nervous substance are exerted by pressure rather than infiltration, brain functions may be re-tored to normal after their complete remoral feeduly accessible in most cases and easily shelled out of their capsules, these tumors are best treated surgically. Their favorite localization is the cerebellopointine ricess on either side.
- 4 Gluonata to tumors originating from the neuroglar tissues appear in two distinct forms—the hard and soft gluonata. The latter, often possessing bit little more consistency than brun tissue, have a tendency to infiltrate the brun mass to such an extent that their borders cannot oven be microscopically determined. They may reach an enormous such and are often trunsformed, in whole or in part, into cysts. Further, these tumors are exceedingly a result and hemorrhages occur in them, which can be mistaken for ordinary apolectic attacks. The other variety—hard gluomata—are occasionally surrounded by a false espaid, making possible their successful separation from the remaining tissue and their consequent removal.
- 5 Sarcomata are generally of firmer conv tener than most glomats, and can be easily distinguished from the surrounding tissues. When en enpailated they can be shelled out of their covering. The tendency for arcoma is to spread to adjacent tissues and to multiply by metastasis. Sarcomata are subject to regree mentamorphoses, the either become cystic or undergo mucoud degineration, forming so called my confront Like sarcoma in other parts of the body, they are not always removable and show a tendency to recurrence. Generally speaking, the symptoms are those of compression, unlike the glomata, which cause symptoms by infiltration.
- 6 Cystic grouths are either the result of parasitic activity, as from eysticercus and echinococcus or else their follow trauma. They may occur in any part of the bruin, and have also been observed in the fourth ven tricle. As previously stated, glomata not uncommonly degenerate into cysts.
- 7 Carcinomata are always of metastatic origin. Usually the metastates ledge first in the cranial bones, and later invade the cranial cavity itself. This is equally true of surcoma
- 8 Benign tumors of different kinds occur, but are not common Examples of each of the following have been reported in the literature fibroma, myxoma, psammoma, osteoma, cholesteatoma, lipoma, and tera toma

Ethology—The true causation of brain tumor is as little known as that of tumor elsewhere. It is certain however that, of all pred posing and evening factors, trauma occupies the first place. Following an injury to the cranium there, may be a latent period during which no symptoms are pre-ent, and the meident may have been forgotten, after a variable period of time, however, a neopli m is discovered at the former site of trauma. In this way originate the o-called osteoma and osteophytes. Not only bony timors but also those springin, from the membranes, have trauma as their eventing cause. The histological make-up of neoplasm following injury official depinds upon a patient's constitutional tendences in a sypibilitie gummata are likely to appert, while in the tuberculous, the so-called solutiny tubercle is more apt to develop

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detail all of the focal signs would be equivalent to discussing the entire anatomy and physiology of the brain Only important points will, theretore be touched upon

Focal signs may indicate a tumor in the psychic ensors, motor or vacomotor brain territories. We make a distinction between irritative and destructive symptoms. An irritative assuptom is one which cau es hyperfunction, for instance, when pre-ent in the insorv phere there will be pain, in the motor region tuitlehings or convulsive movements. A destructive symptom on the other hand, is one which piralizes the pirt, instead of hyperfunction there is absented intention and the result is motor sensors, or psychic parallysis. From the point of view of diagnosis, irritative symptoms are of the greatest importance. They enable us to infer that a growth is beginning, to imprage upon a certain portion of the brain. Lecause parallytic symptoms are usually lite in appearing and may be caused by neophysim in distant parts of the brain they have no localizing value by themselves, but occurring in conjunction with irritative symptoms are almost pathocamonomic.

Diagnosis—A correct localizing divenous can only be made by careful systematic extinuation which includes both negative and positive findings. For a correct pathological interpretation of brain tumor symptoms, one must inquire diligently into the condition of lings stomach, kidneys prostite, and tsucles. This conforms to the rule in neurology that in order to make a publiological diagnosis organs other than the e of the nervous system must be carefully interrogated.

Differential Diagnosis — 1 consideration of the etiology the progres suo afobrile course, the presence of choked disk intinse headache as well as the symntoms of gradually increasing bruin pressure should protect one against mistaking a brain tumor for any other condition

It must be recalled that not every ca e of optio neuritis with intense herdache means hean tumor for these symptoms may also occur in chlorosis polyneuritis, and chrome nephritis

General parests under certain aspects re embles brain tumor. The absence of pipillo-edemi headvehe and comiting and the presence of a positive Wassermann reletion will dicide the diagnosis in favor of parests.

Hydrocephalus is with great difficulty differentiated from certain types of brain timor. In some cases the dragons is impossible. This will be better understood when we recall that the following symptoms are common to both headache optic neuritis rauses, common to get headache optic neuritis rauses, common vertupor and a chronic progressive course. Tamor mix be differentiated from hydrocephalus by the possible pre-ence of focal signs and the history of the or e. Hydrocephalus is so flore preceded by via acute infectious di case as influenza scarlic fever, etc. In addition large size of skill, great is solid or the proposition of the description of the

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(4) vertigo, (5) slow pulse, and (6) convulsions. These are the important once. They may be present while localizing signs are still about. This is particularly the case when a tumor, situated in a "silent are" of the bruin, affects cerebril functions too obcure for our detection. It is also possible for a small tumor to so obstruct the injudued of Svirus that there ensues internal hadrocephalus, judding general symptoms, but no localizing ones. Likewise, by a teon of the pressure exerted upon the entire bruin mass, subtentorial tumors early produce general symptoms, which may be long delayed in frontal lobs tumors.

Headache — Cephaldigna is an early symptom in most cases and is especially inten e in timors of the cerebullium accompanied by internal hydrocephalus. Severe localized headache is also frequent in superficial cortical timors. Headache is mild when a neophasm is small or localized in the white substance. On the other hand, there may be intense neuralgo pains when a growth pre ses upon such a sensory structure as the gas sering ranghom.

Nausea and Vomiting—Rarch is there an entire absence of these symptoms. Most frequently seen in timors of the posterior fossa when the ragus region is directly compressed, they are also observed in neoplasm.

situated in other pirits of the crainal crivity.

Choked Disk.—This is a vimpton characteristic for bruin tumor, though also seen in abscess, hidiocephalus, etc. According to Oppenheim optic neuritis is found in 90 out of 100 cases. It is usually biliteral, rarely unilateral, often one side is more affected than the other. Choked disk not being present in all brain tumors its absence is less valuable than its presence. In the poins it is so frequently absent that this negative finding has almost attained to the dignity of a localizing sign. In the early stages optic neuritis may not be accompanied by visual disturbances. When a neuritis merges into atrophy, vision intrinably suffers Choked disk is an early and ryipidly developing sign in cercbellar timor, which is often followed by sudden blindness. With Singer and Cushing, I am of the opinion that the process is due to an edema and should be called papillo-dema.

Vertigo -This is a symptom depending for its production mostly upon

disturbance of the vestibular mechanism

Slow Pulse — This is usually a late symptom, and may be accounted for by pressure on the vagus nucleus, causing irritation of the cardine

Consulsions—Convulsions are classed among the general signs of brain tumor, because they occur with cerebral neoplasm regardless of loca tion. The mechanism is explained by pressure upon cortical cells causing constant irritation with subsequent motor explosions.

Special or Focal Symptoms - Varying with each location, these symptoms enable us to determine the exact seat of a tumor To explain in

ways following the anatomical arrangement in the motor convolutions The entire half of the body may in this way become violently convul ed Subsequently the other side may become implicated in the reverse order The sensorium is usually clear in the habter grades of tacksonian cou lepsy but in evere attacks there may be partial lo s of consciousness Of great value for diagnosis is an accurate account of how the convul ions Such knowledge practically amounts to the making of an exact locularing diagnosis According to the late Hughlings Jackson who first de cribed them and whose name they bear the localized convulsions oc cur only in lesions of the central convolutions. Chinical experience and animal experimentation have fully confirmed the truth of his a ertion

Motor paralysis may succeed a jacksonian fit, or it may appear in parts that have never been the seat of spasm. One arm or one leg usually becomes paralyzed first rarely does the paralysis begun in the face. Frequently the disability in the arm is more pronounced than in the leg

As previously stated replated paralysis may be produced by pressure from a distance, in which event it has no localizing value. On the other hand muscular twitchings recurring in the same parts and followed by paralysis in these parts constitute an important tocalizing sign

Sensory irritative phenomena appear in the form of localized pares thesia such as formeration pair or disturbances of temperature. They have an importance for local diagnosis simil it to that of the corresponding motor phenomena The more localized the pare-thesis the greater is its value as a localizing sign. Sensory disturbances often precede the motor symptoms by a considerable length of time

Sensory paralysis-anesthesia-is usually not limited or circum scribed as, for instance in the corresponding motor disturbance. The more rapidly an entire brain center becomes affected the more pronounced is sensory paralysi On the other hand, in a lowly growing tumor anes

thesia is usually ill defined

When both motor and sensors irritative phenomena are present one is justified in localizing a tumor in the central convolutions. On the other hand the absence of irritative and paralyzing symptoms in either the motor or the sensory sphere almost eveludes the existence of tumor in the e convolutions and their immediate vicinity. It is to be remembered however, that a slow growing tumor in one motor area may not cause any motor symptoms, perhaps because the other hemisphere compensates The question in any case of motor or sen ory hemiple in often arises Is there neoplasm growing within the central convolution sphere or el cwhere? The history of the case may offer valuable help. Tumor start ing in the precentral convolution or its vicinity may cause monople, in first and only later hemiplegia, while in tumors lower down as of the internal capsule, hemiplegia is more complete and usually develops more rapidly

Lumber puncture will help to determine whether the cerebrospinal fluid is under increased pressure—1 sumptom of hydrocephalus. A note of wirning must here be sounded ig unset the indiscriminate use of lumber puncture. Several deaths from this procedure lave already ben recorded in tumors of the posterior fosse, especially of the cerebellum. And it is precisely this viriety of tumor which must occusionally be differentiated from hydrocephalus. In such cases it is best to rely upon other differential points.

Pachymeningitis interna hamorrhagica his many symptoms re em blin, brain tumor. The etiology of alcoholism or psychosis in the former, as well as focal signs not of the convexity, may also help in differentia tion. The fict, however, remains that hematoms is practically a tumor

and is treated as such

Ideopatho epilepsy may likewise cause diagnostic difficulties. The state of the neutrities and of focal signs favors epilepsy as against tumor. Bruin tumor with jacksonian tits may be mistaken for jacksonian epilepsy from other causes. This is particularly the case when the growth is cortical and there is no papillo-eduna pricent. Here the other general symptoms must util in the differentiation.

Brain abscess has many things in common with cerebral tumer, but

it differs in etiology and symptoms develop more rapidly

Having made a diagnosis of brain tumor the next step is to localize the same

Regional Diagnosis —In attempting a loculizing diagnosis of the seat in bruin times princular attention is paid to the earliest symptoms of irritation and destruction Careful inquiry should be made relative to the first appearance of loculized spasin and paresthesia, for timeors may not cause any other symptoms for a long time. Not only positive symptoms but if o negritive sindings, are utilized in making the localized diagnosis. Only by excluding every other condition in a given case does the diagnosis become firmly established.

Central Convolutions Right Hemisphere —Climerans are now pretty well agreed that the ascending frontal (precentral) convolution contains the motor area, while the ascending printed (postcentral) convolution in either hemisphere is the seat of the sensor, centers. As a rule, immors localized in the central convolutions cause both irritative and destructive symptoms.

Motor stratance phenomena appear in the form of localized passes of tonic muscular contractions which affect more or less constantly ser tain muscle groups or movements, such as flexion and extension. The ten dency for localized twitchings is to spread successively to the neare t group of muscles. In the beginning there may be twitchings of the fingers only, later the movements extend to the muscles of the forearm, rim, shoulder, neck, and face till later to the truth and leg mu cles, but all

ways following the anatomical arrangement in the motor convolutions The entire halt of the body may in this way become violently convulsed Subsequently the other side may become implicated in the reverse order The ensorium is usually clear in the lighter grades of jacksonian epi lepsy but in severe attacks there may be partial loss of consciousness great value for diagno is is an accurate account of how the convulsions begin Such knowledge practically amounts to the miking of an exict localizing diagnosis According to the late Hughlings Jackson who first de cribed them and whose name they bear the localized convulsions oc cur only in lesions of the central convolutions. Clinical experience and animal experimentation have fully confirmed the truth of his as crition

Motor paralysis may succeed a jacksonian fit, or it may appear in parts that have never been the sent of spism. One arm or one leg usually becomes paralyzed first rarely does the paralysis begin in the face. Frequently the disability in the arm is more pronounced than in the leg

As previously stated isolated paralysis may be produced by pre- ure from a distance in which event it has no localizing value. On the other hand muscular twitchings recurring in the same parts and followed by Paralysis in these parts constitute an important focalizing sign

Sensory arritative phenomeno appear in the form of localized purch thesia, such as formication, pain or disturbances of temperature. They have an importance for local diagnosis similar to that of the corresponding motor phenomena. The more localized the paresthesia the greater is its value as a localizing sign Sensory disturbances often precede the motor symptoms by a considerable length of time

benvery paralysis anesthesia-is usually not limited or circum scribed as for instance in the corresponding motor disturbance more rapidly an entire brain center becomes affected the more pronounced 15 sensors paralysis On the other hand, in a slowly growing tumor anes

thesia is usually all defined When both motor and sensory arritative phenomena are present, one is justified in localizing a tumor in the central convolutions. On the other hand the absence of irritative and paralyzing symptoms in either the motor or the sensory sphere almost excludes the existence of tumor in the e convolutions and their immediate vicinity. It is to be remembered however, that a slow growing tumor in one motor area may not cause any motor symptoms perhaps because the other hemi phere compensates The question in any cie of motor or sensory hemiplegia often ari-es Is there neoplasm rowing within the central convolution sphere or el ewhere? The history of the ca e may offer valuable help. Tumor start ing in the precentral convolution or its vicinity may cause monoplegia first and only later hemiplegia, while in tumors lower down, as of the internal capsule, hemipleria is more complete and usually develops more rapidly

Frontal Lobe—The localizing symptoms of timor in this situation are (1) constant frontal herdache which is accurately localized, (2) tenderness upon percussing the frontal bone—valuable only when present. In some cases there are (3) mental signs closely resembling general paresis, such as apith, and complete mental inertia, weak memory, lack of initiative, depressed or evalted mood. In timors situated on the under surface of the frontal lobe we have (4) symptoms of anosma on the same side as the timor, (5) symptoms of pressure upon the chiasm, optic triet, or optic nerve, causing hitemporal or homonymous hemianopia or unilateral ambivopia. An interesting symptom in connection with frontal lobe tumor is (6) frontal ataxia, a recling from side to side, which differs in no essential from the well-known cerebellar ataxia.

The Parietal Lobe—When the superior Johule is implicated, the stereognostic senso may be disturbed, that is, the patient is unable to recognize objects by more tonel. When the tumor necreaches upon neighboring parts, symptoms will appear calling attention to their respective areas from the posteentral convolution, energy paralysis, from the first temporal convolution, suddiors hallmenations, from the occupital lobe there will be visual disturbances of a kind similar to those from occupital lobe discusses. Other symptoms are localized headsche and tenderness on pressure over the parietal lobe. The right parietal lobe, being regarded as a silent area, is recommended by Sanger as the place of choice for decompression operations.

Temporal Lobe —Though the diagnostic signs of tumor in this lobe are neither marked nor reliable, yet the following points deserve mention

Contrary to what one may have expected, there is no defect or loss of hearing when the auditory center on one side is destroyed, audition having a bilateral innervation in the brain

Meen the lesson is in the hippocompal gyrus and near the tip of the temporal lobe, there are slight olfactory and taste disturbances. However, tumors implicating the cortex of either the unemate or the hippocampal gyrus are known to produce certain seizures, the so-called uncinate group of fits (Hinghlings Jack on) Typical examples of this condition have been studied by Purves Stewart Mills, Cushing, invest, and others. The uncinate seizures are characterized by peculiar sensations of smell and taste, usually of a disagreeable quality. There may also be an epi gastric aura. With the sensory disturbances there may be motor phenomena, such as chewing and swallowing movements, also salivation, consciousness usually being retained. The attricks may be replaced by, or be associated with so-called "dreumy states," namely, vague feelings of the urreality of surrounding objects.

When a tumor is situated in the posterior portion of the temporal lobe,

near the first temporal fissure, or the second temporal convolution, there may be diminution of vision or homonymous humianopia without hemianopic punillary reaction-a neighborhood symptom from the occipital lobe Similarly, on idrantic hemianopia has been ob erved in tumors of this region,

Neoplasms of the anterior median division of the temporal lobe near the hippocampus may, by pre sure upon the posterior portion of the visual tract produce homonymous bemianopia with hemisnopic pupillary re-

action, another neighborhood symptom

Left Hemisphere -- By reason of the presence of speech centers local izing diagnosis in the left hemisphere is comparatively easy there are many varieties and a number of types of aphasia for our pur pose it is only necessary to review the three classical peech disturbances When these are remembered, localizing diagnosis in the majority of cases is not difficult

Type I - Wotor anhana the mability to use spoken speech, or the improper use of words speech jargon-motor paraphasia

Type II - Word deafness total or partial auditory aphasia sensory paraphasia—the inability to understand spoken speech

Type III -Word blindness (alexis), the mability to understand printed or written speech

In motor aphasia the lesion is in the third frontal convolution (Brocas center) or subcortical, in the speech tract which runs from this con rolution to the inner capsule In nord deafness the lesson is in the middle or posterior division of

the first temporal convolution or its vicinity in paraphasia there is interference with the bundle connecting the first temporal with the third frontal convolution

In nord blindness and it concomitant disturbances the lesion is in the angular gyrus that is in the posterior lower parietal convolution

A description of a fourth type of aphasia the so-called motor agraphia is still being earned from one textbook into another but it is purely speculative Though Charcot defended the existence of a writing center at the foot of the second frontal convolution no convincing anatomical proof for this contention has ever been furnished

More important than the preceding one is a type of peech disturbance called optic aphasia This is characterized by the fact that a patient o affected recognizes an object and knows its uses but cannot name the same without resorting to another sen e as for instance that of touch The lesion is found in the bundle leading from the occupital lole to the first temporal convolution

Related to the last but not identical with it is the condition called soul or mind blindness. By this we mean a patient's inability to recall the significance of a familiar object by sight or any other sense he sees

with his eves, but not with his brain, and even accustomed locations appear strange to him. The exact localizing unportance of soul blindness is not quite certain, but when found in a patient whose intelligence is not impaired it constitutes a pathoguomonic sign of bilateral occipital lobe disease

Occipital Lobe—Thimors growing here produce munity disturbances of vision. The symptoms are those of either irritation or of privilega. The former usually appear first in the form of visinal hallocinations of colors or figures (men, animals, objects). The hallocinations are mostly unilateral, and appear upon the side opposite to the leison, for instance, in a lesion of the right occipital lobe symptoms will be on the left side. Sooner or later homonymous hemi upon a without Wernicke's hemianopa, pupillary retation is added to the hallocinations.

To localize accurately a lesion therein one must recall the physiologic

data of the occupital lobe

The visual center, according to modern physiologists—and of clinicans Hensehen adopts this view entirely—is limited to the calcarne fisure, the upper portion corresponding to the upper retinal quidrant, while the lower quadrant is represented in the lower portion. The temporal side corresponds to filers coming from the same side of the retina, the mass lade representing those from the opposite helf of each ever There are then, crossed as well as uncrossed visual fibers. The occupital cortex of above the light and color perception. It is assumed that the macular vision field is inhaterally represented, not so the perspheral field. It is sometimes possible, by carefully measuring the fields of vision during the growth of a tumor, to determine the situation, as well as the extent of an occupital lobe tumor. Blandess in any part of the visual field can only be produced by a lesion of the visual centers, or fibers which lead to them, while irritation of the still functionating, occupital lobe, and especially of its lateral cortex, produces only visual hallucinations.

It may be definitely stated that, in the absence of visual disturbances

of any kind no tumor is likely to be found in the occipital lobe

Basal Tumors—The principal tumors observed at the base of the brain either sprin, from the bypophysis or belong to the gummatous arriety of syphils. In either case vision is disturbed because of direct involvement of the visual paths. Here mennysm, sarroma, and carvinoma may also be found growing from vessels, periosteum, or bones.

Basal timors situated anteriorly to the pons may cause pressure upon a cerebral pedunele and a third nerve, producing occilomotor puralysis of the same side and paresis or partylass of the extremittee on the opposite side—the crossed hemiplegia of Weber's syndrome. The tumor may extend transversely and came a similar paralysis on the opposite side Extending still more posteriorly, pressure may be everted upon the tri

geminis nerve or the gasserian ganglion, producing either neuralgia or anosthe ia in the distribution of the fifth nerve

Tumor in the neighborhood of the optic chiasm not only affects the chiasm itself but may also involve the surrounding structures

Following are some of the most important symptoms caused by neoplasm in this vicinity

In tumor of one optic tract blindness may appear in a quadrant of the visual field at first, to be followed later by complete homonymous bemianopae with hemianopae pupillari mactivity. When the timor extends toward the cerebral pedanele there may be hemiparesis on the sime aid, as the blind visual field and, in addition parcess of the oulomotor nerve upon that side. In those rare instruces of pressure inponting gyrus hippocuapus or the olfactory bulb there may develop in addition olfactory disorders—either hallhemathons or be of smell.

2 He tumor, usually a gummy begins in the optic chir m visual disturbances appear with irregular humanopic defects at first to be followed by bitemporal hemianopia recentating in complete blindness. In tead there may be optic neurities or optic strophy with ocular pilates when the olfactory structures become implicated in the growth and man

may be added

3 The mo t characters the symptom-complex of a tumor in the region of the optic chia in consists of bitemporal hermanopia with hemismopic

pupilluly reaction anosmia and oculomotor palsies

4 In hypophysis tumors the neighborhood symptoms are identical with those of other tumors about the chism. There is at first blindness in the outer fields of vision—betemporal lemianopia—liter complete amautous. Optic neutrits and anosma are rare but may occur. In one occess usual disturbine is the only symptom present. With tumor in the hypophysical region is frequently associated the condition of acromically. This disease is characterized by enlargement of the bones of the hands, feet, and of the head. A radiogram which should be made in every call almost always demonstrate the presence of enlargement of the sella turnia.

Cushing distinguishes three ets of symptoms in hypophyse il tumor (1) neighborhood symptoms (2) general pre sure symptoms (3) symptoms that concern the blind itself

The neighborhood symptoms visual and ocular disturbances have al ready been described

General pressure symptoms are those of other forms of brain tumor In their evolution hypothecal growths break their dural covering grow upward and produce directly pressure symptoms or, indirectly by obstructing the forumina of Monroe thereby creating a ventricular hydrocephalus

with his eves, but not with his brun, and even accustomed locations appear strange to him. The evact localizing importance of soil blindness is not quite cert in, but when found in a patient whose intelligence is not imprired it constitutes a pathognomonic sign of hilateral occipital lobe disease.

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tance to the surgeon, this cannot be made from cerebellar symptoms alone. For this we must also invoke the aid received from pressure symptoms upon neighboring parts as the accuste and facial nerves and the pyramidal tracts. After inquiry into the exist order in which individual symptoms have appared, it may be possible to decide whether the tumor is situated ventrally or dorsalls superiorly or inferiorly.

Gerebellopontile Recess—The most common variety is an acousticus tumor springing from the sheath of the eighth nerve. These tumors have a unilateral beginning usually in the cochleir and visitibilar nerves later the fifth seventh, and ninth nerves are attacked. Added to the symptoms characteristic for cranial nerve involvement there may be the well-known syndromo of cerebellar ataxia—an uncertainty in standing and walking—and crossed or unilateral paresis in the extreputies—pyramidal tract unotycement.

Localization of a Tumor — The needs of surgical treatment require the most exact focal diagnosis to be made. This demands an exhibitive inquiry into the possibility of cranial injury as well as a complete physical

examination

Inspection —Little can be gained from inspection only the growths springing from the darm or shull may push their way outward. In children skill deformaties may be observed in connection with large tumors and in adults edema of the scalp and engorgement of superficial veins may betry the extence of times.

Palpation —Occasionally the palpating finger may experience a peculiar parelimentities erackling sensition or there may be felt a slight edema

and a difference of temperature on the affected side

Percussion—Fenderness on percussion is of diagnostic value, a temparatic percussion sound or so-called cracked pot resonance usually means a timor underneath in adults while in children it is suggestive of hydrocephalus

inscultation -- A blowing noise is occasionally heard in aneurysm and other viscular tumors, though this phenomenon may still be physiological

in children with open fontancls

Tentirculography—Of mo i far reaching con equence for the purpose of diagnosis—timor localization—and treatment of cerebral neoph in is the new method of localization—and treatment of cerebral lange from timos by means of whit D indix in a number of articles his called ventriculograph. The method consists in the introduction of air into the lateral ventricles after the withdrivial of an amount of cerebral fland equal to or slightly in excess of the quantity of air to be introduced. By a change of position the air introduced into an introl ventricle may be made to enter the everal other ventricle of which radiograms are then made. A study of the configuration of the several parts of the literal vintricle on either such and to the other ventricles, canables one to localize or clumnate exceptant timor. It has

As regards the glandular symptoms we have (1) the striking picture of aeromegality, with the enlarged extremities, which is unmistakable, (2) the Frolich syndrome, which is characterized by a peculiar tendency to obesity with sexual underdevelopment or infantlism.

The curse of aerome, the is generally held to be due to a hyperplasm of the due to it is automatically not of the hypophysis, the glandular portion Prohibels syndrome, on the other hand, is thou, lit to be due to an atrophy of the gland, which may be produced by the pressure of a timor in its viennity. If this be the true pubbology, it fivors the view that the symptoms of Frohlich's syndrome are caused by a diminution in the glandular secretion—hypophysical may be also be a distinction to be caused by the very opposite, namely, in perspect tous—hypophysical probate.

Other symptoms caused by neoplasm situated at the base of the hrain are polyuria, diabetes, amenorrhea, and impotence, which are attributed by Cushing to metabolic disturbances in the glandular portion of the

hypophysis

The Medulla Oblongata —Tumors here produce complex pictures owing to the number of structures crowded together into a small space. The principal symptoms indicate nerve involvement from the eighth to the twelfth inclusive. There may be Manicres androme, or palues of the palate, social cords, and tongue with or without paralysis of the upper and lower extremities. By pressure upon the vital centers in the medulla cardiac and resultants disturbances are produced.

Gerebellum —Ccrebellar growths produce both general and local symptoms. The last are caused in small part only by pressure upon, or destruction of, the cerebellum itself, the greater number of symptoms are produced by involvement of neighboring structures, such as pons, crura

cerebri, and medulia oblon\_sta

The principal general symptoms are rapidly developing optic neuritis,

headache vomiting, and nystagmus

The cerebellum, though neither the sent of intelligence nor of the special senses, exercises a regulating control over the neuroniscular sthenic, tonic, and static functions. By its coordinating mechanism it regulates all body movements. The local symptoms cursed by destruction of the cerebellar substance itself are asthema, atoma, and ataxia.

In a tumor of the cerebellum there are, consequently (1) weakne ssthenia—especially of the muscles in the lower extremity on the same side, (2) disorder of equilibration upon standing which disappeurs in the recumbent posture, (3) swaying upon stunding and walking—eerbellar ataxia, finally, pressure upon the vestibilar nerve ceuses the early and important symptom, (4) vertige All of these symptoms belong evclusively to tumor of the vermis, while neoplasm of the hemispheres may give no munifestations until it eneroaches upon the former

Concerning the exact localizing diagnosis, which is of so much impor-

when a hydrocephalus is present, that is, when the tumor is in the brain stim or cerebellum

7 A suboccipital decompression (cerebellar operation) is extremely dan\_erous when the lesions are in the cerebral hemispheres

8 To differentiate between cerebral and cerebellar lesions is frequently one of the most difficult tasks in intracranial localization. Ventriculography at once operates these two groups and indicates the operation of choice.

9 The only cure for brain tumor is extirpation. The results in terms of complete cures of brain tumors will be in proportion to the early localizations which are made. A decompression is a purely palliative procedure and should be adopted only when the tumor cannot be located Ventriculography permits of an early and accurate localization of the growth when all other methods fail.

10 It is possible to get a separate profile ventrenlogrum of the whole of cach lateral ventrielo. Any change in size or contour is easily demon strated. Anteroposterior views will show the sume points in cross vection but they are chiefly useful in showing any lateral dislocation of the ventricles.

11 Many uscless and harmful operations will be spared the patient by a judicious u e of ventriculography

Prognosis —The progness of cerebral tumor without operation is un qualifiedly bad excepting perhaps the cases of gummata, which respond to antihetic treatment

It has long been known that tumore may undergo regressive changes becoming converted into fat and cilcarrous products. Occasionally gluoma and sareoma may liqueft, become transformed into cysts and thereby loss their tendence to compress healthy brain tissue. To what extent a timor may become arrested in its development, or so reduced in volume that no more symptoms are produced we extinct for certainty. Brown Brimmell reported are in which a certal lar tumor became encapalited and in course of time ceased to produce symptoms.

Prophylaxis — Only with reference to syphilis can we speak of tumor prophylaxis. To what degree proper antilustic treatment can prevent the appearance of guamrita is not certain but we believe that it may do so Remembering that head triuma often constitutes an exeiting cause for the development of guamric injuries occurring in an individual who has had syphilis demand most energetic antispecific treatment.

In respect to tuberculous neopla in, trauma must likewise be avoided as children with tuberculous tendences are apt to develop tuberculomats after an injury. From the prophylactic viewpoint especial attention must allo be paid to existing chrome inflammations of the nasopharyngeal mucous membrines. been found that most tumors during their growth must impinge upon some portion of the ventricular system. This may cause either narrowing or obliteration of the body or of one of the horns, or even a displacement towards the opposite side—changes which are well shown in the radiographic picture.

To introduce air into the ventrieles of an adult, it is necessary to make an opening in the skull. This can be done either under local or general mosthesia. The procedure with local anesthesia is but slightly painful and assures good cooperation in the Vivy poon.

According to Duidy, a tentriculogram will, in many cases, indicate at once whether the tumor is cerebral or cerebellar. In the latter case an internal hydrocephalus will be evident by the symmetrically enlarged ventricles The size of the ventricles may be found to be reduced, so that sufficient fluid crimot be obtained to make the injection of air a safe procedure In such instances-and only then-Dindy advices to make a ventricular puncture on the opposite side and to inject air into the scutricle Not infrequently a tumor can be localized merely by the difference in size of the two lateral ventricles as determined by the ventricular nuncture or often by the abnormal position at which either ventricle may be reached Dandy further states, that in a general way a very small ventricle is presumptive though not absolute evidence of a cerebral as against a cerebellar tumor or a tumor of the brain stem, when there 18 1 difference in the size of the two lateral ventricles the tumor is usually on the side of the smallest ventriele. In infants and very young children a puncture can be made through an open fontanel or through sutures which have been separated by the abnormal pressure

Among some others the following conclusions from Dandy's article may be ested as indicating the value he places on the new procedure

- 1 Ventriculography is valuable in the localization of obscure hrain tumors. So called unlocalizable tumors comprise at present over half of the total number.
- 2 Practically all brain tumors either directly or indirectly affect some part of the ventricular system
- 3 Hydrocephalus is easily demonstrable by ventriculography and when present usually though not always restricts the location of the timor to the posterior crunial fossa, that is, the hrain stem or the cerebellum
- 4 Local changes in the size, shape, and position of one or both ventricles as shown by the ventriculegram will accurately localize most obscure tumors of either cerebral hemisphere
- 5 Every effort should be made to localize the tumors before resorting to any operative procedure
  - 6 The usual subtemporal decompression is useless and dangerous

intense. For the mot part the head pain is con tant although it may appear in paroxy ms. To combat it we employ gareral lwalence remedies which aim to prevent congestion. Of the nerve sedular codium and potas imm bromid occupy the first place they may be given for a long time in dows ringing from 4.5 to 90 gr. (3 to 6 gm.) daily. Another useful sedulty, is sedulum luminal in doss of 6 gr. (0.4 gm.) daily.

The remedy cujoving greatest popularity is potassium iodid cording to mo t authorities notably Hor les Wernicke and others todid of potassium affects favorably all forms of brain tumor heidache For this purpose it is be t given in moderately large and continuous doses Of course it is the remedy par excellence for the head iches resulting from syphilitie tumor for which heroic doses up to 600 gr (40 gm) daily are admini tered. Paroxy ms of headache require rest and quiet in a dark room. The application of wet cloths wrung out of cold water or preferably 100 placed upon the head may act efficaciously. Lavatives may occasionally relieve an attack cooling enemas as well as cold foot baths and cool ceneral baths may also be erviceable. Local bloodletting has sometimes done wonders in the c ca es Good results have been seen from the application of wet cups and leeches to the neck. Convulsions stupor and omnolence have thereby been quickly relieved of the frontal lobe or the e localized at the bale of the brain leeches may be applied to the inner canthus of the eye the temporals or the masterd processes. In anomie patients dry cups are given preference to wet curs

Lerligo is combitted in the same way and requires a solutive regimen and rest in bod

Tomting produced by the same cru es that bring on atticks of cephalalgia must be treited in like manner. Chopped nee dropped into efferce cent water and administred in mall and repeated does his proved grateful. In obstinate eves small do es of morphin codem or commany bo tried. When cerebellar tumors are the underlying cause tee to the neck and wet eiths over the ma tods are underted.

Spasmodic twitchings in the hand arm lee, and gueral epileptiform convolutions may became very trouble one. The care treated emptomatically, the same is though the ware produced by causes other thin neoplem. When the consulative attechs become more or less through summal in combination with post sums orded in average doses (1½ gr.) should be admin treel. For circl convolutions which may become life-theretizing, nothing is better thin morphis injections repeated multi-relief is obtuined for bremals will accomplish but lattle in these cises. At the same time it is well to apply see to the head and to administer chiloral cinemas. Inhalations of chloroform frequently reposited have onetimes succeed d in checking convolution. More, powerful in their effects upon epileptiform attacks are bloodletting, and venticetion. The cine assures

Regarding the interval of time between the receipt of an injury and the development of a tumor, various observers make different statements -from 'a short time after trauma" to everal years. In many of the operated cases the data in respect to a training breeded tumor must be considered uncertain It is, nevertheless prohable that in some cases there is a clear connection between trauma and tumor, especially when the latter develops under the sear caused by an injury

General Treatment -As soon as the diagnosis of brain tumor is made and corroborated by careful neurologie examination, active treatment must The therapy will be (a) hy ieuc. (b) by means of internal

medication, (c) external remedies, (d) by surgers

Hygienic Treatment - The general hygienic treatment consists in preventing the slightest degree of trauma and coagestion to the brain The patient's life should be so regulated as to avoid all mental friction and shock. If a child, attendance at school should cease as soon as a diagnosis has been made Adults should likewise abandon serious study, and should endeavor to live free from mental stress

The diet should be light and may consist principally of milk and soups Large proteid meals and foods eausing cerebral congestion must be avoided Alcoholic drinks and coffee are to be entirely prohibited Especial attention must be given to regular dails evacuations of the intestinal contents Moderate outdoor exercise is permitted, but the patient must never be left alone, for apoplectic attacks and vertigo or epilepsy may occur when least expected

Symptomatic Treatment -The most troublesome symptoms are head ache and insomnia, both are probably caused by either increased intra

grantal pressure or by direct protation or destruction of tissue. Insomnia not infrequently appears cirly and reaches a high degree, especially when there is also sever cephalalgia. Treatment aims to reduce the general nervous irritability and to produce sleep directly. The first object is best attrined through the administration of sedatives as sodium bromid in 15 to 30 gr (1 to 2 gm) doses three to six times daily, with a double dose it night if necessary To produce sleep directly 7 to 15 er (05 to 1 gm) of veronal or 3 to 6 gr (02 to 04 gm) of luminal may be tried Of other remedies sulphonal must be mentioned which can be ordered in doses of 15 to 30 gr (1 to 2 gm) at night but not for long periods Antipyrin and aspirin have also been used successfully for this purpose In obstinute cases of insomnia powdered extract of opium in nightly doses of 1 gr (0 06 gm) are given. In the most obstinate cases it may be necessary to inject hypodermically 16 to 1/3 gr (0.01 to 0.02 gm ) of morphia sulphate in order to produce sleep

Headache is undoubtedly the most serious symptom from the patient's viewpoint, it may continue for several years and may make his life un hearable Not rarely with increasing stupor the headache becomes more immediate vicinity but the tumor was subsequently found. Even when symptoms have pointed definitely to the existence of a tumor in a certain location good observers have found themselves facing a so-called pseudotumor (Nonne and others)

Operability of Tumors-Which tumors are considered operable? Statistics show that contrary to expectations gummata echinococcus meningeal tumors, and tuberculomata when found during operation were removable, while numerous ghomata and sarcomata were moperable either on account of their large size or because they had infiltrated the neighbor ing brain substruce The operability of a tumor will also depend on whether it is encapsulated, circumscribed, or diffuse A circumscribed or encapsulated tumor is usually operable while one belonging to the diffuse variety is mostly always inoperable. The location of a timor will also determine whether the same is to be treated surgically or otherwise While tumors of the convexity are readily accessible those situated at the base or in the ventricles cannot easily be reached. It must be noted however, that since 1898 bird tumors have gradually guined favor as objects of sur-icil attack Among the basal growths those situated in the ecrebellopontile angle and tumors of the hypophysis have been drawn into the domain of sur\_icil therapenties

The surgery of the hypophysis has been furthered by a better knowl edge of its physiology and of its church symptomatology. It is chiefly due to the daring of men like Horsky von Freisber, Cushing Kanavel Halstend, and a number of others that the hypophy is has become access sible to the sur con s reach. The operative technic has received such wonderful improvement that hyporhyseal tumors can now be reached through extracrinial routes and the customary dangers of crinial opera

tions can thereby be entirely avoided

Operations upon the occupital parietal, temporal and frontal lobes have not been uniformly successful

The various kinds of operation are (a) explorators, (b) pilliative and (c) radical.

Exploratory Operation - Many authorities consider exploration in the case of a doubtful focal diagno is in tifable in the hands of careful operators Deaths have occurred within a few hours to a few days follow ing operation. In these cases either no tumor was found or only partial extirpation has been done. Hen then is of the opinion that exploratory operations are not to be undertaken except in the pre ence of the mo t serious symptoms while Dandy on the other hand advocates radical operation even when tumors are situated in almost maccessible parts of the brun

Palliative Operations -The following are the most is full pulliative surgic d measures (1) lumbur puncture (2) ventricular puncture (3) decompre sive operation

have not only checked convulsions, but have relieved other annoying tumor symptoms. We must never forget, however, that in advanced eaces of tumor the brain is often bloodless from pressure, and that an additional suguineous loss may produce sudden death by anemia of the medullar centers. Blanched face and general debulty, cardiac irregularity and wix knews, and particularly advanced age, are all contra indications to vene-ection and wet empirically advanced age, are all contra indications to vene-ection and wet empirically advanced age, are all contra indications to vene-ection and wet empirically advanced age, are all contra indications to vene-ection and optic neutritis may temporarily subside. However, when vision is threatened it is not safe to wait. Operation is then to be resorted to without delay, either for decompression or for radical removal, as vision once lost cumot be restored. This advice is concurred in by leading surgeous and neurologists.

#### OPERATION

The only rational method of treiting brain tumor is by surgical operation. As the treplane is a two-edged weapon, it should be employed only after carefully considering the following points

- 1 Some tumors spontaneously undergo regressive changes, or become quiescent
- 2 Slow growing tumors may produce very insignificant symptoms, or patients may remain free from symptoms for many years
- 3 Syphilitio tumors may disappear cutirely after continuous or in terrupted courses of specific treatment

An operation should be performed when there is the prospect of either prolonging the patient's life or of making it more comfortable. When neither can be kepted for, operation should be desisted from

I cunnot agree with the e who clum that the prognosis as to life is bet ter in pittuits who have not been operated upon and that brain operations should be abundaned Rc, irdless of the cut octations, according to which patients have lived up to forts five years after the beginning of timor symptoms, the fact stands out prominently that the great majority of cases die when left alone. It is true that un many instances life has been shortened by the risks incident to operation, but it is equally true that many other lives have been prolonged.

The cau es for failure of operation are many. Of prime significance is the fact that it is not always possible to make a corrict focal diagnosis. In numerous erses the literature makes accord of the fact that the surgeon opened the skull and, not seeing any evidences of timor closed up the wound without having opened the duri. A postmorten subsequently revealed a timor under the operation wound. In other cases a timor was not discovered at operation, because the surgeon failed to explore the

immediate vicinity, but the tumor was subsequently found. Even when symptoms have pointed definitely to the exitence of a tumor in a certain location, good observers have found them thes fixing a so-called pseudotumor (Nonne and others)

Operability of Tumors - Which tumors are considered operable? Statistics show that, contrary to expectations gummata, echinococcus, meningeal tumors and tuberculomata, when found during operation, were removable, while numerous chomata and sarcomata were inoperable either on account of their large size or becan o they had infiltrated the neighbor ing brain sub-time. The operability of a tumor will also depend on whether it is encapsulated circum-cribed, or diffuse A circum cribed or encapsulated tumor is usually operable while one belonging to the diffu e variety is mostly always moperable. The location of a tumor will al o determine whether the same is to be treated surgically or otherwise While tumors of the convexity are readily accessible the e situated at the base or in the ventricles cannot easily be reached. It must be noted however that since 1898 ba al tumors have gradually gained favor as objects of urgical attack. Among the basal growths those situated in the cerebellopontile angle and tumors of the hypophysis have been drawn into the domain of sur\_ical therapeuties

The surgery of the hypophysis has been furthered by a better knowl edge of its physiology and of its chinical symptomatology. It is chiefly due to the daring of men like Horsley von Er claberg Cushing Kanavel Hal tend, and a number of others that the hypophysis has become access sible to the surgeon's reach. The operative teclinic has received such wonderful improvement that hypophy-cal tumors can now be reached through extracranial routes and the customary dangers of cranial opera tions can thereby be entirely avoided

Operations upon the occipital parietal, temporal, and frontal lobes

have not been uniformly successful The various kinds of operation are (a) explorators (b) palliative

and (c) radical Exploratory Operation - Many authorities consider exploration in the case of a doubtful focal diagnosis justifiable in the hands of careful operators Deaths have occurred within a few hours to a few days follow in, operation. In these cases either no tumor was found or only partial extirpation has been done. Henschen is of the opinion that exploratory operations are not to be undertaken except in the presence of the most serious symptoms while Dandy on the other hand advocates radical

operation even when tumors are situated in almost inacce sible parts of the brain Palliative Operations -- The following are the most useful palliative surgical measures (1) lumbar puncture (2) ventricular puncture (3)

decompressive operation.

- Lumbar puncture is the easiest and least harmful of any of the palliative operations proposed It can be done repeatedly and without in anesthetic, but must be executed slowly and with care, as the sud den withdriwil of spinal fluid causes harmful reactions. One great danger is the crowding down of the pons medulla into the formen mag nnm. with the production of almost instantaneous death, especially in tumors of the posterior for a Agood plan is to withdraw a small quantity of fluid with the patient in the Frindelenburg position. As the with drived of fluid through spinal puncture em produce a decided temporary reduction of intricranial pressure, this procedure is recommended in all those cases in which more serious operations are contra indicated. It has been found useful for the relief of severe and constant he idache, yount ing, etc. provided these symptoms are the result of internal hydroccphalus. The puncture may have to be repeated several times, as per mount drawings cannot be introduced in the spine. The amount of fluid to be removed at each sitting varies from 50 to 60 e e. In one of my cases of moperable cerebellar tumor a contiously performed lumbar puncture relieved a persistent headache almost instrutineously
- 2 I entreular puncture after treplining has been undertaken in a himited number of cases. Reports indicate that there has been relief from pressure symptoms, such as headache and vomiting
- 3 Of greater practical importance is the so-called pulliative opera Numerous observations have demonstrated that the mere removal of a portion of the crainal viult in cases in which a tumor was either not found or could not be extirpated has given great relief. Violent head aches, which previously had embittered the pitient's existence, had disappeared after the operation Perhaps the weightiest reason for its per formanco is to sive the patient's vision after choked disk has developed, for, when second iry atrophy supervenes, permanent blindness is inevitable, and the time has passed for any kind of surgery Decompressive operation is advocated by many competent observers, of which number might be mentioned Oppenheim, Sahli, Brans, Bramwell, Horsley, Singer, Cush ing, and others In fact, Cushing has perfected a method of his own, which aims to utilize the strong temporal muscles as a covering for the brain defect made by the removal of bone. He maintains that his opera tion prevents or at least minimizes the amount of cerebral herma which follows other forms of decompression The Cushing decompressive oper ation, performed over the right temporal area-a silent portion of the brain-has been generally adopted by surgeons in this country Singer of Hamburg, long ago suggested that the right parietal lobe, another silent area, be utilized for decompression. This has become the popular decompressive operation in Europe Either of these pulliative operations may be resorted to when the patient's life is in danger, or when symptoms become unberrable. It must never be lost sight of that such operations

are not devoid of danger, and that a number of deaths have followed Here as elsewhere the danger of the operation has more in the operator than in the operation. For the careful operator the decompressive operation should have no terrors

Trephning Operation with Extirpation—The object of this operation is to remove a tumor in whole or in part with a view of prolonging his or releving, symptoms. As to what degree extraption has been successful in either respect we still lack exact information, as surgeous are lotth to report their failures and preferably select for publication their favorable case.

The mortality (fits partial or total tumor extripation is still great. The fatal cases mostly belong to the entegory in which a tumor was not totally removed on account of its large use or because of its being too diffuse. Patients who survived the radic 0 operation were benefited in the larger number of instances, though permanent results were obtained in only about 3 to 4 per cent of cases. Some patients were so for restored to health that they were able to resume their ordinary activitie. In searching through the literature one encounters numerous records of even in which after exturpation of a tumor life bad been prolonged for many sears.

Of the various kinds of timor operative eures have been frequently observed in gummata. In gluomata and streamata recovery after opera tion was not as frequent but in a number of instances patients have lived up to two years. The operative prognosis is relatively good in echinococcus disease and recoveries have been reported after operations for the removal of this resultmental.

Dagers of Operation —The most common dungers of operation are shock hemorrhage debility sepsis and meningitis

Among the causes producin, death after optration shock occupies the first place patients have dud suddenly with symptoms of cardiac or respiratory pivalysis. In cerubellar tumors this is probably due to direct implication by pressure of the vital centers in the medulla in others pressure may have leen from a distrined.

Hemorrhag, has produced fatalities more often in extirpated than in non-extirpated tumor cases. Death has also been cussed by extensive sinus hemorrhage owing to anomalies of the forcular herophili or when a tumor originated from the sinus it elf. Fatalities from hemorrhage usually occurred before the expiration of two days following operations.

Sepsis and meningitis developing after operation have caused a fatal issue within a few days. When death has followed careles asseptis it took place not later than a month after operation.

I agree with Henschen that a study of the exact causes of death following operation should impress us with the following rules

- 1 Carefully observe strict asepsis and antisepsis, so as to prevent septicemia and meningitis
- Avoid the deleterious effects of bemorrhage by carefully treating the patient before and after operation, so as to increase his powers of registance
- 3 Minimize the effects of shock by operating in two stages (Maeewen and Horsley)
- 4 Debilitated individuals and weak children should receive a course of tome treatment before operation, in order to fortify them for the oper feefing exits
- Operate when the tumor is still small and removable, after it has grown to considerable size it belongs to the irremovable kind
- 6 In suspected or frankly applitute tumors do not spend more than six weeks' time with antispecific medication. If after the expiration of this period no benefits accrue from large does of mercury and todids, and no contra indications are pre ent, the care should be operated at once (Horsley)

7 In tumors considered moperable, because of large size, inacce sible position, or because localization is impossible, a decompressive operation

may be re orted to with a view of prolonging life

8 Corchellar tumors should be operated in two stages, because of their special tendency to cause respirators parilysis when the medulia is not given in opportunity to accommodate itself gradually to new con ditions of pressure

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symptoms Pressure upon either the created or the vertebrals may cause a cessation of the pulsating murmur in which event this general symptom may be converted into a local sign of vilue

The local symptoms are similir to those can ed by pressure of the more upon certain portions of the brain and crunal nerves. In ancurvem of the internal carotid artery loss of vision in one eye and pirally as of eye muscles may be produced. When the left middle cerebral ritery is involved symptoms of compression of the under surface of the frontal lobe and the internal capsule may appear. The patient then suffers from a gradually increasing hemiplegae with or without aphasia. In connection with the basilar artery an ananysm may curse the usual symptoms of pressure on pons, midulla, and of the crainal nerves springing therefrom—the fifth, seventh, eighth, and vagus group. In short we may have cerebral paralysis on one or both sides and of the involved crainal nerves namely severe headache, facil pally tinnitia surrum vertigo sphonia dyssrthira displaya, and respiritory distinbuises.

Differential Diagnosis — Cerebral mentysm must be differentiated principally from brain tumor. This may be impossible unless a murimum is heard over the seat of ancurysm. It must be remembered however that a superficially placed vascular neoplasm may give the identical symptom. When tumor symptoms point unimistakably to the cavernous sinus an aneutysm is the probable lesion.

Prognoss—Thu is exceedingly grave. It is possible however for a cerebral neury in to become obliterated the same is other aneutrans—a very rare occurrence. The majority of putients die from hemorrhage by rupture of the aneutryamal sac, or ele they succumb to prathysis induced by pressure upon vital centers. When the aneutry am bursts the patient lapses rapidly into coma and death supervenes. When a hemorrhage floods the motor centers convulsions may precede the futal outcome Cases do not all terminate rapidly, in some the end is delived for from two to three veras from the b<sub>w</sub>nning of a fully developed aneutrysm

Treatment—From the viewpoint of prophylaris everythin, must be done to prevent a rise of pressine in the brain. The duet should be non irritating and consist of bland nonrishing food. Alcohol, tea and coffee are to be absolutely excluded. Mild laxatives are to be administered daily.

In the majority of eases nothing more can be done for cerebral aneurysm than to attempt to alleviate symptoms. Some maintain that the continuous use of sodium nodal his produced cures. In my own experience this remedy his failed. With a specific etiology both merenry and 600 are to be pushed to the limit, excetly as though we were dealing with a ca-e of brain syphilis. In some cases of ancurysm of the internal carotid artery the common carotid has been tied with success, in others death was the outcome. Carin reports a complete cure from digital com-

#### CHAPTER XIX

# ANEURYSM OF THE CEREBRAL ARTERIES

# JULIUS GPINKER

Introduction —Excepting the small miliary aneutysms giving rise to cerebral apoplexy aneutysms of the cerebral arteries are more frequent than any other variety.

Ettology—Most often occurring in connection with the arteries at the base of the brain, the middle cerebral comes first in frequency, then the basilar, vertebral, and, last the anterior cerebrals. The favorite location for an ancurysm is at arterial bifurcations. We distinguish two varieties (1) the saccular, or co-cilled true ancurysm, and (2) ancurvemal dilatation of cerebral vessels. The last variety is found especially in connection with the vertebrals and the basilar artery. Ancurvems vary in size from a bean to a hear's egg. Of the two bemispheres the left is more frequently affected.

Pathology—Aneurysm of the cerebral vessels has a pathology similar to that of aneurysm elsewhere. Its principal cause is a diseased blood vessel. As the majority of patients are re-ruited from the young and middle-aged, we assume that the common ctiology is cardiac and lietue disorder only a small proportion of cases occurring in those with sentle arterial degeneration. Embolsem is also responsible for this condition by producing partial occlusion and subsequent dilatation of the artery caudal to the embolis. Trauma is considered another exeiting cause in those who are the subjects of degenerated arteries.

Symptoms —There may be no symptoms when a slight ancurvem everts no pressure upon the surrounding brain substance. Peades, an ancurvem may permit a blood current to practicuple na affected wesel still adequate to nonrish the brain, and will consequently not cause symptoms. When symptoms are present they usually have a gradual beginning and are divided into general and local ones.

Among the general symptoms are to be mentioned mental disturbances, such as irritability forgetfuluxs, and apathy Further, optuneuritis and pulsating sensations in the head, occasionally accompanied by a murnur, audible even to the examining physician, are additional

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symptoms Pressure upon either the carotid or the vertebrals may cause a cessation of the pulsating murmur in which event this general symptom may be converted into a local sign of value

The local symptoms are similar to those caused by pressure of th more upon certain portions of the brain and crimial nerves. In angury m of the internal carotid artery loss of vision in one eye and paralysis of eve muscles may be produced. When the left middle corebral artery is involved, symptoms of compression of the under surface of the frontal lobe and the internal cipsule may appear. The patient then suffers from a gradually mere using hemiplegia with or without aphasia. In connec tion with the busilar artery, an aneury m may curse the usual symptoms of pressure on pour medulla, and of the crimial nerves springing therefrom-the fifth seventh, eighth, and vagus group. In short we may have cerebral paralysis on one or both sides and of the involved cranial nerves namely severe bendarhe, facial palsy timuitus aurium, vertigo aphonia disarthria, draphagia, and respiratory disturbances

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# 466 ANEURYSM OF THE CEREBRAL ARTERIES

pression of the common carotid According to Oppenham, himbar pune ture is contra indicated, for it has caused instant death by rupturing the aneurys m A practical point in connection with the surgery of brain tumor is that an operation on a mistaken anenvismal tumor may cause either rupture and death, or an undue expussion of the sac by the release of pressure, thereby aggravating conditions

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# CHAPTER XX

#### THE PARASITES OF THE BRAIN

#### JULIUS GRINKER

Introduction.—The most important parasites infecting the brain are the cehinococcus and the evistoricis cellulose. Of this the latter is the more frequent. Either of them may be found singly, but in the majority of cases they appear in large numbers diffusely scattered over the brain. Cysticere follow the soft membranes into the fisures and assumband the ventricles, in which they may float or become attached to the ependymal lining. Echinococcu have a similar distribution but are also found in the medullary substance of the brain.

Symptoms — The brain has been observed to be literally studded with epstiteeric or cehinococci, and jet no symptoms were pre int during the life of the individual to indicate their existence. On the other hand, sudden death has resulted from this disease as the first and only symptom.

The symptoms are vague and variable and are not pathognomonic. Of greatest frequency are convulsive attacks. Most often these have the typical characteristics of hysterical spasms in that they are of long duration, consist of large movements, and are not accompanied with lo s of consciousness, or there may be only clouding of the sensorium During these attacks the patient may pass through the most grotesque contortions opisthotonos has frequently been observed. There may be but slight twitchings in certain muscles as of the face and the anterior portion of the neck. Mere tonic contractions without clonic movements are not rare In addition there may be the symptom commonly described as globus and also the peculiar en ation of a nail being driven into the head socalled clavus. In fact, the entire array of symptoms belonging to true hysteria may be found in cases suffering from cysticercus of the brain On the other hand the convulsions may appear at arregular intervals and be accompanied by complete loss of consciousness biting of tongue froth ing of mouth followed by a dazed condition and somnolence, in other words the patient may present the picture of true epilepsy, for which the condition has often been mistaken

Mental disturbances of every grade have been noted in connection

Δ=

with the development of these parisites in the brain. Not rarely im becility and a state of dementia resembling true general paresis have been Irritability, excitement, delirium, and confusion are the most common psychic munifestations occurring either temporarily or remain ing as a more or less permanent condition. Depending upon the location, there may be the focal symptoms of monoplegia, hemianesthesia, aphasia, etc., which may be of short or long duration. Cysticerei or echinococci situated in the fourth ventricle produce glycosuria, cerebel har ataxia, vomiting, and respiratory and cardiac disturbances Corebel har involvement announces it elf hy occupital headache, vertico, and a reeling from side to side. Irrespective of the location of the parasite, he duche and vertino are common symptoms. Crantal nerve involvement has its own symptomatologs and differs in no particular from that of pressure by a tumor. An important feature of cystic rens discree is the predomin mee of the irritative symptoms over the paralytic phenomena and the occurrence of intermissions, during which the patient may enjoy perfect health Perhaps the arregularity and variability of samptoms may be explained by the power of locomotion pos es ed by the eysticerous

Diagnosis — This is very seldom made. One may suspect the disease when there are pre-ent cystrecret in the skin or muscles, which can be felt as movable bodies. Freision and nuero copie eximination of a pieco. of muscle will make the diagnosis certain. Intermittency of the symptoms may direct attention to the possible existence of this disease. Brins has described in one of his cases the periodic appearance of headache, somiting and vertice, followed by a relative feeling of well being. After the attack had pas ed off, the patient was obliged to avoid rapid turning of the head and sudden changes of position, as these regularly brought on paroxysms of vertigo and pauses sufficiently intenso to throw him to the floor. He considered these symptoms characteristic for the existence of floating unattached cysticerer in the fourth ventricle Oppenheim calls this syndrome Bruns symptom, but maintains that it also occurs in at tached eysticerens as well as in other conditions

Prognosis - This is exceedingly grive Honever, an arrest of symp-

toms and even a cure are possible, as was proved by the postmortem find ing of calcified cysticerer, which had cerved to produce symptoms during the latter part of a patient's life

Prophylaxis - Prophylaxis is of the greatest importance Patients should be warned against the consumption of raw or underdone pork Thoso affected with tenre should not delay takin, the usual tapeworm remedies

Treatment—The treatment of brain cysticircus is mostly sympto-matic. In several cases the motor area was operated on with successful removal of the parasite, but the condition being usually multiple, the futility of such an operation is apparent in the majority of cases Lumbar

puncture here is dangerous, especially when the cysticcre are situated in the posterior fose. Bruns proposed ventricular puncture in case of cysticcres of the fourth ventrale, provided the symptoms indicate that the cysticcreus is attached. Oppenhium, who first opposed this procedure, became continued of its efficient attached. Arause per form the operation successfully on one of his patients. He recommends that patients be pripared for this operation by remaining quietly in bed, with the head fixed in one position "o a to insure permanent fixation of a freely movable or tecreus if such should be present.

Echinococcus cerebra may run its course without any manifestations. As a rule, the symptoms are the o of ordinary brain tump. Headriches are acgravated by movement, and the patient often has a feeling as though something was moving in his head. It must be noted that, according to Westphil, the swelling has a tendency to extend outwardly, evoding the bones of the skull and even penetrating into the nasal cavity The biones may become thinned out sufficiently for a fluctuating mass to appear, which can be punctured for disposite purposes.

The symptoms usual for tumor in the motor area have given rise to operations which unexpectedly disclosed the existence of echimococcus. As there is no treatment of this disease other than that for brain tumor, the mistake is of no consiquence

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with the development of the o parisites in the brain. Not rarely im becility and a state of dementia re-embling true general paresis have been Irritability, excitement, delirium, and confusion are the most common parchie manifestations occurring either temporarily or remain ing as a more or less permanent condition. Depending upon the location. there may be the focal symptoms of monoplegia, hemiplegia, heminer-thesia, aphasia, etc., which may be of short or long duration. Cysticere or cehinococci situated in the fourth ventricle produce glycosuria, cerebel lar ataxia, romiting, and respiratory and cardiac disturbances Cerebel lar involvement announces itself by occupital headache, vertigo, and a reeling from side to side Irrespective of the location of the parasite, headache and vertigo are common symptoms Cranial nerve involvement has its own symptomicalogy and differs in no particular from that of pressure hy a tumor. An important feature of exsticercus discuse is the predominance of the irritative symptoms over the paralytic phenomena and the occurrence of intermissions, during which the patient may enjoy perfect health Perhaps the arregularity and variability of symptoms

may be explained by the power of focomotion possessed by the cystocerous Diagnosis—This is very schoom rade. One may suspect the disease when there are present cystocero in the skin or muscles, which can be felt as movable bodies. Liveision and micro-copic extinination of a piece of muscle will make the diagnosis certain. Intermittency of the symptoms may direct attention to the possible existence of this disease. Brinis has described in one of his cases the periodic appearance of headache, romiting, and vertige, followed by a relative feeling of well being. After the attack had passed off, the patient was obliged to avoid rapid turning of the head and sudden changes of position, as these regularly brought on puroysms of vertige and nausea sufficiently interact to throw him to the floor. He considered these symptoms chiracteristic for the existence of floating mutathehed existence in this fourth ventrale. Oppenheum cells this syndrome Brinis symptom, but maintains that it also occurs in at tached existences as well as in other conditions.

Prognosis—This is execedingly grave However, an arrest of symptoms and even a cure are possible, as was proved by the postmortem finding of calerfied cysticerer, which had ceased to produce symptoms during the latter part of a patient s life

Prophylaxis —Prophylaxis is of the greatest importance Patients should be warned against the consumption of raw or underdone pork. Those affected with tenne should not delay taking the usual tapeworm remedies.

Treatment — The treatment of brain cysticereus is mostly symptomatic. In several cases the motor area was operated on with successful removal of the parasite, but the condition being usually multiple, the futility of such an operation is apparent in the majority of cases. Lumbar

advanced age, and eems to lack the capacity for intellectual growth Often there is added to this picture optic atrophy with complete blindness

Prognosis—Fortunately in many instances the hydrocephalic child does not survive its birth as brin puncture often becomes necessary to make delivery possible and to save the mother's life. Should a child escape destruction by this mean, the prognosis nevertheless remains unfavorable, for hydrocephalis is usually progressive and the patient dies after months or years. In the lighter grades of hydrocephalis a child my live a long, time. In the myority of cases, however death is caused by intercurrent complications or by successive increases of hydrocephalic fluid bringing, on a fatal termination. Rarely have patients usually idotte reached the age of forty or fifty years.

# ACQUIRED HYDROCEPHALUS

The exact cause of this condition is still unknown. It is possible that a slight congenital hydrocephalus had existed unnoticed for months or years, and, owing to some trauma or other cause the condition had become aggravated Henceforth a serious array of symptoms became manifest for the first time-and this may have been considered as the beginning of the disease. It is certain however that in numerous eases no such congenital origin need be assumed. There are types which are purely secondary to other discs (4 and con equently do not demand special consideration, as they fall under the treatment of the primary conditions causing them. Of this character is the hydrocephalus can ed by pressure of a tunior mass upon the vene magne Galeni when the tumor is situated in the no terior fossa. From like causes the foraming of communication between the aqueduct of Sylvins and the ventricles may become orchilded, also those between the latter and the subtrachmoid space. It will be seen that a diversity of conditions may give rise to hydrocephalus in one or more ventricles. Po ably many of the convulsive and other atticks occurring in cy ticercus di ease of the brain are due to the para sites causing similar blockings with cusuing hydrocephalus. In widespread meningeal inflammations of tuberculous or purulent origin the openings of communication between the ventricles themselves or between these and the subarachnoid space may be occluded by exulates with resulting hydrocephalus. In addition a number of marantic condition as chrome pulmonary tule reulosis nephritis diabetes and eacherias in general are accompanied or complicated by hydroecohaloid states of the brain

Diagnosis —The same diagnostic criteria apply here as in the congenital variety of the disease. In children there will be added to the various sumitoms of brain pressure the observive evidences of enlarge-

#### CHAPTER XXI

# HY DROCFPHALUS

#### JULIUS GRINKER

Introduction—An accumulation of crous fluid may occur in the ven tricles or in the subdurd space. It may be an acute or a chronic process congenital or acquired. The accumulation in the ventricles, whether of inflammatory or purely inchanical origin, is called internal hydrocephalus, while a similar collection of fluid in the subdural space is called external hydrocephalus. Acute hydrocephalus is the result of inherenless and other varieties of meningitis. In this chapter the chronic forms only will be discussed under two subhardings (1) congenital and (2) acquired hydrocephalus.

#### CONGENITAL HYDROCEPHALUS

Etiology—The causes of this form are either prenatil disturbances of untrition or irritation of the menings producing an increased secretion of cerebrospinal flind. Physical and psychic trumant to the mother during pregnance have also been unde responsible for this condition. It is more prohable that ill health drunkenness, and syphilis in the pirents are the real causes. There undoubtedly crusts a family tendency to this discusse, as several hydrocephalic children have been observed in the same families.

Diagnosis —This is made principally by the changed contour of the shall and the wide separation of the cruiral bones, also by Dindv's ventrenlegraphy. With an increa e of fluid pressure symptoms increase, either gradually or suddenly. During a sudden accession of symptoms we often have the irritative plienomen of deliritum, convidions, or timors in arms and legs, instagnins, and fibrillary twichings in the face. The patient usually succumbs to an acute exceptation of the disease. When receivery does occur, the child almost invariably shows retarded development in body and mind, is apathetic, does not walk and talk initial and

vulsions, sturon, etc which me mostly due to fresh accumulations of cerebrospinal flind, require especial consideration. The treatment is very much like that of menun, its Local bloodletting antipreties, sahevlates, and cold applications are ordered. When the attack threatens life either spinul or brain puneture, should be performed.

The symptomatic treatment corresponds very nearly with that of the acute form. The main object is to reduce the amount of cerebrospinal fluid and to prevent its reaccumulation. To accomplish this internal and

external remedies are applied

Internally we give first of all the todies reputed to be the beet absorbent remedy, in the form of the pots sum or sodium salts, also noted of non. The giving of rodium in one form or another is by no means new, but, as no real progres a but been mide, we are forced to use the old treatment. In addition moreourals may be tried, a drug formerly much used in hydrocophalus. The most definite indication for its use is fir nished by a lin tory of hereditary or acquired sphilis. Caloniel in mail doses and other laxitives given over long periods of time hate also keen endersed in the treatment of this discusse. The directics digitalis and squills in combination have frequently been tried with apparent benefit. Tonics are shaves indicated

External Remedies —The e penietrally belong to the class of counterpriratants such as the blistering agents, unguentum tortrato of antimony and croton oil sinapisms, etc. The effects of all these remedies are uncertum but during the last few years Quincke has aguin massed upon their use. Compression of the bead has been recommended by many good authorities with the intention of reducing its size and to prevent further callargement. In some eves the patient is similable to tolerate even slight pre sure, in others decided improvement was noted and even cures have been recorded.

Brain Puncture—Brain paneture an ancient procedure has recently been revived and ferrently advocated. While this is really only a pallia tive remedy, it occasionally relieves the pathological condition present. In this respect its effects are implied to those of tapping for a pleintle exudate—slight releuse of press ure seems to start the work of the absorbents. Some patients have recovered by a spontaneous bursting of the hydrocephalias and I y an escape of fluid through nose, orbit month or through a fractured fronted bone.

Mode of Procedure—In puncturing the brain some advice to allow only a small amount of finid to e cap. Still others desire to limit the flow to the con tant drabbling obtained through a capillary treer or a horselian drain. Another sugestion is to make several small treplina openings so as to prevent possible septe unfection. When large quantities of fluid are suddenly removed convulsions striper and death may occur—symptoms which are produced either by excepted inrealatory dis-

ment of the skull and separation of sutures. In adults objective head signs are usually wanting, but their are symptoms of increased intra erunal pressure without focal evidency of other or\_anne discr t of the bruin, notably tumor, which enable a diagnosis to be made in most cases.

Prognosis—This does not differ insterrilly from that of the congental variety. There are records of recovers, improvement, and arrest of the disease. Acute exacerbations and a sudden increase of fluid raising the intracranial pressure endurger the patient's life.

# TREATMENT OF CONGENITAL AND ACQUIRED HYDROCEPHALUS

As both the congenital and acquired forms of hydrocephalus require similar treatment, what follows will apply to both varieties

It must be noted that no remarkable innovations have been made in the treatment of hydrocephalus during the pit fifty years. The surgical treatment, being now done under better aseptic precautions, has perhaps become somewhat more aggresize, but it is doubtful if it is accompanied by better results. According to Henselten, it would sometimes appear as though the more conservative treatment of the past has been more efficiencies.

In every case great insistence must be placed upon the proper hygiene for the hydrocephalic child "A gineral invicating treatment according to the best rules of our art should be followed in every instance. The children require plents of fresh ut, sunlight, good food, biths, the care of the shin, and ittention to the bowels. It is a do essential to prevent as far as possible the occurrence of traumata, such as falls and brutes, which usually come to all children, but particularly to the clumy hydrocephalic because of his abnormal brain development.

As regards the can ative treatment of the diverse, this can seldom be applied, for the reison that in most eves we are ignorant of the under lying chology. Of course, in hydrocephalus with syphilitic antecedents specific treatment is indicated. It would appear as though the results achieved in the past with the iodids and mercury were largely because of a syphilitic chology. Ourse have actually been reported from this treatment, both in the early as well as in the late forms of this disease.

Rachitis has also been thought to play an important role in the production of hydrocephalus. In such instances the treatment should be with cod liver oil, iron, mult extract fresh air, good food and hydrotheraps, attention should also be given the directive and intestinal tracts.

The acute attacks frequently occurring in this disease such as con

This statement is not accepted by many authors -- Editor

Phosphorus -Editor

no limit upon the amount or fluid to be withdrawn his rule is the larger the head the more fluid should be removed—from 100 to 300 cc have teen taken out at one sitting. The procedure he repeats whenever necessary. His only enterion for repetition is the rapidity with which fluid reaccumulates and the fontanels appear to bulge out. In the beginning of treatment he punctures duly later once every few days He believes lumself to be the first to have recommended such energetic and persistent puncturing for hydrocephalus. Briefly he attempts to answer a number of objections usually made against his procedure. One objection commonly urged against ventricular puncture and the with drawal of large quantities of fluid is the great loss of albumin. The author thinks that the loss of albumin (1 per cent in the corebrospinal fluid), which would amount to about 10 gm after each tapping can be casily made up by the administration of proteids. As soon as the accumulation of fluid cea es to be large the los of albumin becomes less Regarding the danger of infection he believes it to be insignificant when proper precautions are taken. Authors expre a a fear of many punctures because of the suppo ed damage to the brain. His answer is that in the many cases which he has tapped he has not yet seen an injury Finally he replies to the criticism that he is (reiting a negative pressure by con tending that this is rather beneficial as all closed luming are thereby opened up and are thus prepared to take up the fluid so soon as the pressure rises. Ho attributes the failures of his critics to infrequent and insufficient tapping. The directions for the treatment of hydrocephalus in children he summarizes thus

"1 In open kulls ventricular puncture should be done from the existing open spaces

2 The actual pressure should be measured at the beginning and

at the end of a mineture

3 In serious cases withdraw durin, the first tapping about 100 cc of fluid, so that the pres ure is lowered by about 20 cc water hat do not go below 5 cc. The next tapping may reduce the pressure to zeo, and still later tappings may bring the pressure down to minus, provided no impleasant results are produced;

4 Punctures hould be repeated so one as positive pressures are suspected if nece sury daily otherwise after a few days or until

the skull circumference attains normal dimensions

'. In negative pre sure, and when the crimial bones tand apart use compression

6 Lumber puncture should be done in the mild open kull cases in the crious cases only when improvement by ventricular puncture has already taken place, and it has again become necessary to remove large quantities of fluid. turbances or by the dislocation of vital parts of the brain. Huguenin recommends the withdrival of from 60 to 100 cc at cell tapping and advocates a repetition, if necessary, but wirst against aspiration. Immediately after pimeturo or drivings appropriate compression of the skill should be made. For this purpose antiseptic bindages are now being mostly.

I esults of Puncture—In the pre-introptic era fatal results were frequent. Since we have learned to withdrive smaller quantities of fluid under aceptic pre-intions, ceptic infection is not common. During the last few years the tendency his been to do simple bring puncture or to combine with it dramage of the ventricles. In addition there was in augurated the treatment by means of so-called lumbur puncture, with which Quinches a manch has become inseprivable linked. Single puncture is now the prevailing prietice—formerly multiple punctures were mide.

With the exception of a solitary case here and there, the entire practice of brain and humbir puncture has yielded meager results. It is, there for opportune to give W. Kansela's singuine views on the treatment of hydrocephalus by ventricular puncture, with an abstract of what is

considered his own technic

Ho ussists first of all upon strict asepsis in ventricular puncture and advises that this little operation be performed by a surgeon. Under all circumstances does be discourage unbulatory treatment. For this operation ho solects an open area which leads in this direction of the ventricles avoiding the motor and speech centers—this in the open skull. For the closed skull he recommends that the frontal region k inflied, carefully avoiding the important brun centers and the larger vessels. Ho prefers this location to the usual area above the auditory mentus recommended by the majority of writers, and he druns the ventricles by alternative selecting different spots over perfect kin area. In addition he draws the skin tight, in order to bury the puncture pot and thus prevent infection. In explanation of the effects of ventricular puncture he cause the following lucul statement.

"The communications between the ventricles and the subdural and the venous and lymph channels. The avenues of exp toward the terminal periphery are limited. During the development of hydrocephalus the production of hydrocephalus the production of hydrocephalus the stems or rapid that the outgoing paths could not carry it off, the latter soon became compressed and a vicious circle was established. After the paths had again been made patent and kept so, the hydrocephalus gradually disappeared."

After each tappin, he measures the pressure, aiming to eventually bring it to below the normal He does not hesitate to reduce the errenm ference of the fontanel 20 cm after each tappin, Further, he places

the c of the purulent types of menugits. The usual onset is more subcente and the symptoms are of le s intensity. There are fever he dalche, rigidity of the neck, and herings sign. Congestion of the nerveleved is the rule and even pronounced clocked disk is occasionally observed. The fever is not high as a rule and is subject to great fluctuations temperatures above 102° are but, eldom soun. As a result of brain pressure we have delurium stupor, and convulsions all of which symptoms may quickly disappear with the absorption or emptying of the fluid. I alsue of the various cranial nervies may all a appear and de appear, depending likewise upon the amount of fluid present.

Prognosis — Many cases recover spontaneously others due in spite of transment. The duration of the disease may have veel a and months but recovery seems possible at any stage. In a number of cases the acute gradually merges into the chrome form and is then multisinguishable from chrome hydrocenhality.

Differential Diagnosis — The two conditions for which this discusse as constantly mistaken are the ordinary puralent meningitis and brain tumor. A bacteriological extraination of the lumbur fluid will different the the meningitis forms, but a careful study of symptoms is necessary in order to exclude brain tumor. In fact one cannot always be certain that both are not present. Every clinical net experience has much clisics in which he was unable, for a time at least to come to a decision as between so called serous meningitis and brain tumor. For the details of brain tumor largnoss the reader is referred to the chapter devoted to its dientision.

Treatment—It was Quinck's great morth not only to have discovered a method whereby we are enabled to differentiate the various types of men ingitis by merely tapping the pural fluid and subjecting the mue to mi ero copic examination but the hirst described. Hence it is a menus of treating the discare which he first described. Hence it do received pural fluid, mostly always under great pressure, is the most efficients treatment. Unfortunately the fluid but too ripully recommiste. Quincke all or recommends the internal administration of increasy and the external application of counterprivations to the culp. Essentially the treatment is identical with that given for bydroep plants.

#### RLFERI VCFS

# CONGENITAL AND ACQUIRED HADROCEPHALUS

Peck von Uber Lunktim der Chira eitenventrilel Witt a d Grenegeb d Wed in Chir 247 1896

I las Ulser die chernegi che Ischandhui, des chroni chen und angebo-

"7 The more nearly complete the shull closure the greater pre-

cautions must be used to prevent negative pressures

'8 In a completely closed skull negative pressures must be altogether prevented. Do not cause a large reduction of pressure in one sitting, but top frequently and withdraw small quantities at a time. If nothing can be accomplished in this manner, make a small trephase opening in the frontial region and establish permangat drains.

'9 Only after persistent and energetic nunctures have failed to

relieve should the more complicated operations be resorted to"

Dandy, the originator of ventriculegraphy, has described a still newer method for the treatment of hydrocephalus

First, he localizes the occluded formuma cureing the hydrocephalus. This he does by removing completely the ventricular fluid and antistituting for it air. In obstruction of the aqueduct of Sylvins, the third ventricle will be clearly shown, but not the fourth ventricle. If the fourth ventricle and aqueduct of Sylvins are filled with air, the boundaries of each will be enlarged and sharply defined, thus climinating an obstruction at the sylvian aqueduct. The obstructive hydrocephalus itself is demonstrated by the color test, which consists in the injection of indigocarmin into a lateral ventricle which color must later appear in the spinal fluid unless the case is one of obstructive hydrocephalus, either at the aqueduct or at the foraming of I weekler and Magquile.

Secondly, having determined that the seat of obstruction is at the lat named foraming. He makes an opining, between the fourth ventricle and the eisterna magna, intended to take the place of the three openings which

are blocked

#### SEROUS MENINGITIS

# (Idropathic Internal Hydrocephalus)

Introduction —This die case may be defined as a low grade inflammation of the soft membranes, churacterized by in edematons crudate into the subtractional space, and the epindamia of the ventricles. Some have considered the process an ependamias cuising, a serous effusion into the ventricles, and have computed it with a serous pleuristy. There are two varieties of the discase, the acute and the chrome type, each differing in symptomatology. Here I shall only describe the central variety, the chrome type having, already been discussed under Hydrocephalms.

Etiology — Children or youn, adults are most frequently affected. There is commonly cherted a history of infection, such as typhoid, diphtheria, influenza, purumonia, scarlet fever, or only tonsillitis, rheumatic

sore-throat or plain "cold"

Symptoms -The symptoms may appear quite suddenly and resemble

# CHAPTER XXII

#### SYPHILITIC DISEASES OF THE BPAIN

#### IULIUS GRINKER

Introduction — Syphiloma, or so called gummitons neoplasm has al right seen discussed under the caption of Tumors of the Brain. In this chapter we are principally concerned with genuine syphilitic brain affect.

tions originating from arteries and membranes

Pathological Anatomy - The most frequent type of brun syphilis is the variety called basal gummatous meningitis. In this form the inflam mation usually begins in the subarachnoid tissues in the region of the optic chiasm—the interpedancular space—and extends either toward the an terior or the posterior portion of the brain The affected membrane has a peculiar spotted appearance, owing to the varying consistency and discol oration of the inflaminatory products. The tendency is for the specific process to extend deeply into the fi sures and to become intimately con nected with the erinial nerves. Purticularly the ontic and oculomotor nerves become interwoven with the gummatous exudate, are compre-sed thereby and appear studded with little swellings. In many ea es how ever, the cranial nerves are not implicated. It is the large arteries at the base of the brain which how a special tendency to become involved in the gummatons process. The arterial coats become thickened by the infiltra tion of diseased material which causes a narrowing of their lumen in spots the so-called lastic endarturities

Apart from the type of diffu c meaningitis just described, there are found eiremic cribed gammatous masses in the neighborhood of one or more cranial nerve. It is also possible for the meaningitie process to be localized in one spot as for instance over the oculomotor nerve or the optic chains. The characteristic of a sphiles of the brain however is its tendency to appear simultaneously in everal locations. This fact explains the varied symptom todeer of brain asybilis. Not infrequently hemorphages and gummatous swellings are found sude by side or in different jutts of the brain. Diffu e softening of large brain territories has also leven encountered along with the other pathological changes.

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by preference which is caused by a so-called nerve-syphilis virus. This view is purely hypothetical

The various mainfet titions of brain syphilis appear with greatest frequency within the first two years after infection, gradually becoming less frequent up to the tenth year. At the end of the tenth year after infection activo acrious syphilis is rare while po tsyphilitic disorders are common. Frequencially brain symptoms have appeared during the o-called secondary stage of the drauss.

The development of carebral symptoms in the c having had syphilis is hastened by saven trauma, mental and physical tress emotional causes and alcoholism

Symptoms -- Busilar Suphilitic Meningitis -- The symptoms of this type show some uniformity in spite of the many variations which are met with The national usually suffers for ome time from headache an early and constant symptom of great importance. The head iche may appear in paroxisms or is more or less continuous becoming worse at night. In fact, the aggravated nocturnal cephalalgia is considered almost a path ognomonic sign of syphilitie as opposed to other forms of meningitis Somewhat later attacks of comiting and scritge occur and not rarely transient losses of consciousness and general consulsions appear. The patient's mentality is slightly weakened showing a moderate degree of demential memory defects and general apithy are allo commonly present It is characteristic for syphilis that the stuper is not progressively incre is ing as in brain tumor but that at times the patient can be rou ed Further, for hours or days a patient may be in a semicomatoso state, which upon superficial observation does not differ from sleep or intoxication There may be violent emotional outbreaks attacks of confusion and even manta alternating with perfect hierdity. Especially remarkable is the change from delirning to come and the awakening from deep stupor to perfect rationality. With the preceding phenomena, the so-called general cerebril symptoms paralytic signs may appear pointing to implication of various crautil nerves

In conformity with the usual eat of the yphilitic process at the ba e of the brain, the optic and ocular aeries e peculity the oculomotor will become affected. The prilysis or puress may involve the entire oculomotor distribution or only some of its brunches on one or both sides. The addresses and troubler increase are more rarely affected the latter usually on one side. Quite frequently possis is the only symptom of third nerve involvement. In many instances the branch controlling the pupillary phenomena is the only one affected throughout the die a., and even at the termination or recovery of carebral sphilis pupillary railetty may remain to tell the story. This internal ophthalmoplegia is rather rare in 11 it sphilis but occurs more frequently in yphilitic viternal discrete.

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The symbilitie deposit must be considered a form of granulation tissue, a so called granulomi, which creates in some parts and becomes converted into fibrous material in others. In addition small called infiltration is found in the adventitions issue of the interior, also in the epineurum, particularly of the outer indoculomotor nerves.

Although not as frequent as it the bise, a meningitic inflammation either diffuse or circumseribed, may be found on the convertity, extending for some distince down toward the bise of the brain. Indeed, it is possible for the syphilitic mening-centeph little proces to crue softening of an entire convolution and even of a complete hemisphere.

A gummatous norrits, particularly of the optic and collomotor nervehas rarely been observed. Sylbible inflammation of arteries, without publol,carel changes in any of the other trisines of the brain, any also occur. The arterial thickting, of one or more insignificant branches of the brisher artery belon, in this category. Many authorities assume that all forms of localized internoetheous art of finite origin. Opponheum considers the finding, of circumserabed oftenings—not caused by diseased blood vessels—a product of sylbiblic energh little.

Etiology -- Syphilis of the brim has the same etiology as other forms of constitutional syphilis. During the past few years we have learned more of the true constitue of syphilis than in all the previous years combined In 1903 Metchnikoff and Long, Neisser and I as ar succeeded in inoculating authropoid ages with the syphilitie virus, thus curbling us to study experimentally syphilis and its por one Shortly after this epoch making moculation came the di covery of the Smrachata pallida by Schauding and Hoffmann, which made no suble exact studies of the char reter of all syphilitie processes, including consental lines. Close upon the revelation of the actual cause of syphilis came the wonderful results of prinstaking laborators studies with the cerchospinal fluid gained from syphilities by lumber puncture. Was ermon, Acresor, bruck, Marie, Levaditi, Plant Citron, and others have contributed greatly not only to our theoretical knowledge, but also to the practical clinical diagnosis of syphilis, by the discovery and practical application of a specific serum reaction, the so-called Wassermann test. It must not be inferred, how ever, that all our diagnostic difficulties have been removed. Spirochetes are not always found in syphilitie products, nor in all stages of syphilis In addition the specific reletion of blood and cerebrospinal fluid is not constant, so that a negitive test does not arean that explules is absent To complicate matters still further, some of the reactions, extological and chemical, as well as the positive Was ermann test, are found in the parenchymatous forms of syphilis, tabes and general paresis

Several observers (Loralle, Brossus, Nonne, Frb, and others) main that there is a distinct form of syphilis affecting the nervous sy tem

blood ressels syphilitic infiltration of the vessel wall favoring clotting within its linear. Symptoms pointing strongly to arterial thrombosis are hemiplegic and aphana.

Syphilitic hemiplegia presents features similar to those of hemiplegia from other can es Paralysis may be either slight and incomplete or it may be severe and complete. Certain antecedent phenomena of the attick suggest its syphilitic character First as regards the onset. This is rarely recompanied by loss of consciou ness. The patient perhaps notices as the first sign of approaching paralysis a weakness in the leg followed by loss of strength in the arm and a drooping of the ringle of the month. Sec. ondly, a symptom frequently encountered in symbilitic thrombosis is more or less severe headache which almost invariably precedes the hemiplegia by days or even weeks. But no sooner has the stroke occurred than the headache disappwars as if by magic or at least becomes con i lerably milder So much have I learned to salue the importance of the last symptom that I frequently make a provisional diagnosis of syphilitic throm bosis if I can elicit it in a vonn, or middle-aged individual. This symptom is all the more valuable as from the therapeutist's point of view the early recognition of syphilis is of immen c importance-proper untisyphil itic treatment may prevent irreparable damage to the delicate brain strucfures

As in the meningatic variety of brain syphilis paralysis occurring from vascular discess may be either temporary or permanent. To explain the transient palsies we assume a temporary is bening or localized anomia of the nervo centers, while the monopheriss or bemipligars that have a tindency to become permanent are probably enved by ascendar thrombosis. In the last type of cases we may have various sen or warnings such as tingling, and numbine is in the extremities about to be paralyzed in the transient palsies, however, such warnings are rare or do not occur.

Syphiltic endurteritis is enjable of producing homiumesthesia aphasia, cortical humanopia and lailbir parabasis depending upon the red which becomes diseased. The middle cerebral arters and its bruiches being most frequently affected hemplegia and apha in articolomic striptoms but the bruile arters and its tributuries may allo be rarely involved. In the latter exant we will encounter the symptoms of posterior cranal nerve involvement.

In syphilite di case of the contextly of the brain we have a cries of character the planomena pointing to its location. Among these consult sions followed by piralysis indicate the existence of either gamma or in flammation. Localized syphilitic meaningitis of the convexity may produce partial or forcel epilepsy.

If the lesion is on the left side aphasia may result, with or without slight attacks of monoplegia or hemiplegia. Aphasia may also be can ed

482 the brain. In hilateral involvement of the oculomotor nerve one side is

usually more affected than the other Next to the oculomotor, the optic nerie is most frequently the seat of the disease. There may be present in optic neuritis or even typical chokel disk, followed by strophy Occasionally an outsthalmoscopic examination still yields negative findings, while functional tests already indicate seri ous trouble Homonymous or heteronymous hemianopia, that is, blind ness in either the same-named or the opposite halves of the reting, may appear, to be soon followed by complete or ancomplete blandness in both eyes All of these visual disorders can be explained by the disease-process being localized at or near the optic chiasm at the base of the brain. When the optic nerve itself is the seit of the trouble we may have in addition concentric or irregular narrowing of the visual fields and central scotoms, that is, reduction of central vision

In case the olfactory nerve becomes imbedded in the syphilitic deposit, we may have until iteral or bilateral anosmia, that is, lo s of smell in one

or both nostrils

Similarly, the trigominus nerie gives rise to intenso neuralgio pains, or the reverse namely, anesthesia or hyperesthesia in the region of its dis tribution-depending upon whether the nervo is being irritated or com pressed

When the process extends to the posterior portion of the have of the brain the seventh and eighth nerves rarely c cape. The facial paralysis is of the peripheral type and the auditors nerve affection produces both nerve-deafness and vertico

The symptoms of involvement of the nerves springing from pons and medulla need no detailed description, as they correspond to those produced

hy non specific causes

As has been previously stated there is no regular order in the appear ance of symptoms With the possible exception of certain forms of tuberenloses of the brun we know of no other condition in which this irregul larity and inconstancy are so marked a feature. In fact, the most typical and constant factors in syphilis are stypicity and inconstancy Take, for instance, the visual symptoms One day a patient will have normal vision, the next day his visual fields are contracted—the day following his fields are aguin normal Likewise, attacks of truisient hemianopia, temporary and recurring blindness, with or without choked disk are not unusual And similarly we are not surprised to see fleeting ocular palsies passing through several eveles, that is, they may appear, disappear, and reappear, to again disappear, occur, and recur

l ascular Type -From the clinical and therapentic point of view this variety of brain syphilis is even more important than the preceding one

The most prominent symptoms occur as the result of occlusion of

many diseases other than syphilis in which several organic lesions arise simultaneously in widely different parts of the brain

3 Serodagnon:—The Was ermann test if positive will be of considerable assistance in diagnosis when there is doubt regarding the specificity of a certain brain kisson. It must be remaindered however, that the positive finding does not indicate that a particular brain disturbance, is uccessarily spinhitte in origin—it merely proves that the patient at some time in his litt had acquired the disea e. Further, its great limitation for in purpose less in the fact that it is a general re-ction for sypbilis and does not attempt to state which origins are affected. A patient may be suffering from a gloma of the brain and also give a positive reaction in his blood provided he is still syphilitic. As is well known, only the positive Wassermann is of value in diagnosis. Negative findings therefore, do not exclude the existence of sypbilis either in the active or latent form.

The spiral fluid shows an increase of lymphocytes so-called lymphocytes in many cases of cerebral sphilis. Nonne sglobulin test will be found positive in a lirge number of cases also Neguchi s butyric acid test. Langes selloidal gold test has a certain disgnostic value in brain

syphilis, though not as great as in general paresis

Prognosis—Syphilis of the brain will always be considered the most sorious form of the die e. About one-half of all cases die within two years of its onest, and one-fourth of all case recover completely while the remainder only improve. How long either the cure or the improvement will last nobody can forstell in any ever. The outlook is especially doubtful in patients past the age of forty verts.

It will be readily surmised that the more energetic the treatment and the either it is begun the better will be the prospects for recovery. As cording to the experience of those who have seen much of this discree large gammatt and sekrotic forms of syphilis are least amenable to recovtry or improvement.

Singling out the various types of the affection at would appear, according to Hyelman quoted from Hensehen that cases accompaned by irritative symptoms such as the cpil.pite forms and the busilar types of the disease offer the lest prognosis—71 per cut of the cured cases belong to this group. Hemiplegic forms with psychotic manifestations insually have a grave prognosis. The prespects for recovery in the hemiplegic cases will depend largely upon whether the paralysis is caused by corticol or expailar foet—if by the former the prognosis is more favorable. Sphilitic applicit in the 3 due to vascular pin or temporary arternal occlusion is often permanent especially when accompanied by paralysis. The prichology is usually more or less complete distruction of Brocas is center. At this point it may be well to state that the fallace still prevals in the profession that all syphilitie affections are amenable to cure provided one applies proper antisybilitie remedies. Nothing is further

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by thrombosis of the vessels nourishing the speech centers. There is no distinct type of speech disturbance characteristic for syphilis, motor, sen sory and mixed virieties of aphasia may appear as in non specific cales It is important to remember that, as in the other symptoms of brun syphilis variability and atypical character are leading features and a la in di 1- nosis

Mental symptoms occupy a prominent place in the symptom itology of meningits of the convexity a prominent piace in the symptom thoogy of tion of the inflammation in the fronted lobe, the symptoms may present striking resemblances to general parests, for which it has often been mis taken. This syndrome has been described by writers under the heading of p cudop resis and will be di cus ed under the differential diagnosis of general paresis

Diagnosis -In the majority of eases this is not difficult. We must consider (1) the history or evidence of past or pre ent syphilis. (2) the symptoms them class-their character, development, and particular grouping. (3) serodiagnosis

Antecedents -A searching inquiry into the patient's antecedents will often leid to the desired goal. If no information is obtainable by onestioning the patient's body should be carefully examined for evidences of the discuse Syphilids may still be found, or else pigmented sears, with the purchmentlike cigarette-paper appearance, may obtrude them elves upon the examiner's notice. It is also desirable to look for nodes on skull, stermum and tibre Fritz Ies er has emphisized the necessity for evamining the base of the tongue for the so-cilled smooth atrophy, which indicates past syphilis. The finding of perforations in pulate or masal septum and of choroiditis will all ole helpful

Symptoms -The symptoms them elves are characterized by a pe-

cultur irregularity and non-conformity to types of organic disease. Symptoms may appear biliterally, or may change from place to place in quick succession Cert in groupings of symptoms may direct attention to the syphilitie pathology. This wo may have paralysis of the facial and audi tory nerves of one side from periosteal swelling around the internal audi tory meatus, or paralysis of the oculometer nerves and the fifth from disea a near the cavernous sinus or the sphenoidal fissure. There may be partlysis of the bulbir nerves, such as the hypoglossil and spinal acecsory, when the dicase is a posterior bisal meningitis. Transient pulsies, localized twitchings and convulsions, with mental symptoms, are fairly characteristic for brim syphilis, also a peculiar state of apathy and drowsness, alternating perhaps with wakefulness and evere noc turnal headaches The semmolent condition is peculiar in that the patient may be roused when nr ed, yet he soon relapses into stupor This state may last for days, perhaps to disappear and reappear. There are not

charged as enred until they have been under uninterrupted observation for about five wars after all symptoms have desappeared, and when the Wassermann on blood and spinal fluid has repeatedly proved negative in the brinds of competent Liboratory workers

Another prophylactic measure of vital importance is the absolute prolibition of marringo to one who has had syphilis. If this command mut to be broken the individual should have been free from symptoms for five years and repeated examination of spinal fluid and blood must have been negative.

In the e syphilities who are predisposed to nervous di orders strict mental hygiene should con truth be maisted upon. It is well known that mertous syphilic expectally attacks and valuals who have either inherited a weak nervous system or who have become debilitited by unbry\_eine h latts Unfortunately inherited in chief cannot be remedied—all the more must patients be impressed with the necessity of syving, their mental energies by avoiding intellectual overexertion and emotional storms. Not i truly bruin syphilis develops after some great psychic perturbation which evidently had created a point of least resistance. Alcoholism is another factor favoring error brail hies by the chronic hyperemia which it produces thereby without his occupial times. In the same category belong sexual excises in ufficient sleep and improper due. As gummo of the brain or sphilition emingitive often develops after evere trauma and as we are forced to recognize the import introde that injuries to the head in general play in provoking cerebril lines syphilitie patients should relinquish occupiations evoposing them to head trauma of any kind

#### TREATMENT

When the diagno is, syphilis of the brun is definitely established energette units plaintie treatment must be instituted without deliv. In action often spells increarable denie electron terrous is used.

While the treatment of nervous spihils does not differ essentialls from that of syphilis in general yet certain methods have been recently developed which aim to attack the dicase locally. After the laboritors and clinical diagnosis of certain of certainguistic properties of the diagnosis of certain the service of the dicase before developing on a plan of action. The treatment should take as its string point the new clinical division of syphilitic nervous dicases unto (1) interetital types, which include most of the lesions previously clied used under certainspinal syphilis, (2) parenchymatous types which comprise the group of the case formerly known as privaspilis by 1 yphilis or metasyphilis with tabes and general privasis as considerable in the privations cannot be subjectively as the proposed of the case formerly known as privaspilis by 1 yphilis or metasyphilis with tabes and general privasis as considerable metastic privations cannot be subjected by 1 years and 1 years and 1 years and 2 years

from the trith. When softening of the hrain has once occurred, it mat ters little what caused it, the disease must be considered meurable. For can an optic strophy ever be restored, though it may have been produced by a syphilitic meningitis. The period for jetion is lefore complete destruction and atrophy have occurred—only then can we reasonably hope to start the processes of absorption, which, by removal of exidates, relieve the symitoms.

Even after complete recovery has occurred putients are not free from the passes so-called 'neuroricaluses' under which name they have been frequently described by the Germans in connection with the administration of the control of

tion of arsphenantine injections

Prophylaxis—The prevention of brun syphilis, to which disease so many youn, and middle-aged men full veiturns, is estentially the same as that of a sphilis in general. The ignorunc prevailing on matters exact is alarming, it is surprising how many educated young men midinalizing throw themselves into the arms of those expable of trunsmitting this disease. If the luty were more thoroughly instructed regarding the far reaching consequences of a single infection, brun syphilis would possibly not occur with such alternium frequency.

After syphils has been acquired the prophylaxis against brain in volvement mu toenset in a most energetic specific treatment arrange on consistently for a period of three years. The patient must remain in der the physician's ob creation for it least five veris longer, during which time he is to be frequently examined for the development of the first sus pictous signs of nervous sighils. A constantly recurring fact while examining syphilitic hrune cises, is the finding that the majority of them had either received no treatment at all or only an insufficient amount of it during the early periods of the disease.

My experience of over thirty years with a large number of cases of nervous syphilis, both in private and hospital prictice, has convinced me of the importance of early and energetic treatment of syphilis, although it must be admitted that occasionally an individual may develop a ful minant type of nervous syphilis while under treatment by a competent physician These cases are so rare that they constitute notable exceptions The fact remains that the great majority of cases coming to the neurologist's notice have either not been treated at all, or insufficiently so, and for too short a time, when the first manifestations of syphilis appeared The fault may not altogether be ascrabed to the patients Perhaps physicians do not sufficiently emphasize the dangers awaiting a syphilitic Each patient should be told that, although there is no absolute safeguard to prevent the worst forms of syphilis from making their appearance at a later stage, jet the only known measure against such occurrence is radical and prolonged treatment carly in the disease. I further believe that patients affected with syphilis should never be dis

disappeared and a piece of flannel bundage may then be tied around the part, which is to remain there during the night. The parts chosen for this purpo e are the flevor surfaces-grouns bends of clows the popliteal spaces, and the inner surface of the thighs To freilitate absorption of the outment, the skin is made more supple by the taking of a lukewarm both before each rub and of a full hot bath every fourth might rubs constitute a course of treatment. Between each mercury course a period of rodid administration is interposed. The rodid of pota sum or sodium is prescribed in dows be inning with 30 drops of the saturated solution, gradually increased to 1 drum (4 gm ) three times daily after meals taken in liberal quantities of milk or water. Having taken iodids for a period of four weeks, the mercurial rubs are again resumed and another course of treatment is finished. The rodids are again adminis tered and alternated with courses of mercury These regular siternations may be persevered in during the entire period of active treatment or the so-called mixed treatment may be substituted. The latter consists in the simultaneous exhibition of mercury and todads during a period of six weeks followed by complete cessation of treatment for another six weeks During this interval the patient is ordered to take a generous and unrestricted diet, tonics and rest. At the expiration of this resting period treatment is again re-umed and another rest is followed by treatment This is carried through alternately with periods of rest during one to two years depending on how rapidly the Wassermann test in both blood and spinal fluid can be made and kept negative

A good substitute for the ordinary mercurial onitment, which is un sightly and apt to tell a story has been found in oleate of increary which is comparatively elemly and produces results as repuld as other prepartitions of mercuri applied to the skin. A dram (4 gm) of the 10 per cent oleate of mercuri is used inght and morning for four dax's fluereafter the same down is continued only once daily for four days more. If no evidence of salvation has appeared the double dose may be resumed otherwise, we riturn to the sin, k down. The oleate is rubbed into the skin by means of a piece of flamed which may be used continuously, selecting for each application a different portion of the lody. While irritation to the sli in may also occur from the olette at his the advantage of permutting absorption to take places more readily from all parts of the lody than is possible with the blue omitment. A cour sof treatment lasts six weeks the same is with inguentum hydrargyrum. Rubbings may be alternated with the hodds or loth may be ordered conjointly.

Mercural Injections—The treatment by injections of mercury is intended to deliver a more concentrated and energetic blow to the spirochates. The choice of the mercural att whether soluble or insoluble is merely a matter of convenience, whereas the soluble sits must be impected duly or at least every other day the involuble incremials not designed.

The most favorable results from treatment are recorded for the interstitial variety of nervous splaints, improvement being noted both in the
biologie reactions and in the clinici finding. This improvement is be to
explained by the local peculiarities of the lesions, which consist for the
most part of edema and pressure on nerve centers, but not of destruction
of the nerve parencliving. Provided nerve tricit and centers have been
spared the ravages of spirochetal activity, the cures of this variety are
occasionally next to perfect. For the same reason, the treatment of paren
chymatous sphalis is not nearly as satisfactory—the beneficial results
being limited mostly to the removal of symptoms produced by the inflam
matory and cauditive processes also present in this variety. Least favor
able for therapeutic efforts is the third group, so-called luctic endiraterits,
in which the blood and spinal finid frequently show negative findings
while the particular present the worst examples of thrombotic softening of
the brain and spinal cord. Improvement, if it occur at all, is propor
tionate to the degree in which the endarteritis and its consequences can
be influenced.

The drugs at our command in the management of nervous symbilis are, in the order of their importance, mercury, are phenamin or neo-arephenamin and includes

Mercury —This classical remedy, which still is, and probably will remain so for a long time, our most effective weapon in the fight against syphilis, may be administered in various ways by the mouth, in the form of pills or solutions, by the skin, in the form of inunctions or furnigations, by injection, either intraveluisly or inframiscularly

The treatment by means of the well known 'Intile pills' belongs to the past. Nothing was ever more delusive and disertens of results in a negative way than the fond loope that a patient was boung treated when he was only playing with treatment. To this so-called treatment may be charged the development of many eves of tabes and parents, which parenchymitous diseases of the nervous system were permitted to germinate and reach full growth while the patient was supposedly under his physician's care. For reasons that are obvious, progressive physicians everywhere have disearded the routine administration of mercury by month. There are but very few occasions left in which this form of precursalization may still be recommended.

The most effective and most readily applied form of mercurial therapy is by nunction. The innection method consists in rubbing into the patient's skin a varying amount of mercurial outnent—an average dose being considered from 1 to 2 drams (4 to 8 gm). This quantity is placed in a waxed paper and the patient is directed to rub its contents into the body, selecting a different part for each subsequent rubbing. After twenty minutes' to one-balf hour's rubbing, the outnetent will probably have

and similar antiseptic month washes may be used. Needless to add that all articles of diet containing even a trace of the mineral or organic acids should be oxcluded, which means also raw and cooked fruit. Neglect of the c precautions is most likely to produce salution, which necessitates the interruption of treatment.

Arsphenamin Neo arsphenamin and Silver arsphenamin —The methods of administering these spirocheticules being well known, I shall limit myself to a discussion of their spicial applicability to the treatment of nervous dictives

When arephenamin was first given to the profe sion we believed that it possessed death dealing qualities against the spirochetes provided the attack was directed against their curly lesions. Ehrlich him elf wirned against the use of arsphenamin in the very late lesions and especially in diseases of the central nervous system in which he advised the experi mental use of small dows of the remedy caution ly repeated It appears quite probable that largely on account of the mail doses admini tered many of the spirochetes situated in the outlying districts of the nervous system which escaped the destructive action of ir phenamics be an to multiply at an enormous rate and shortly produced the disagreeable relapses called neurorecidives or neurorecurrences. Many controversies as to the true nature of these unforescen accidents were carried on and prog ress for a time at least was retarded. Fortunately for the advancement of this form of therapy it was found later that additional larger doses of araphenamins, administered after the development of the c nerve acci dents, had a tendency to cause the disappearance of the symptoms. At about the same time it had been discovered that ar phenamin or neoarsphenamin combined with mercury was more effective than when either of these remedies was administered alone. When finally the biologic proof was brought that all forms of this disease are real syphilis, not merely somewhat related to it, hopes were entertained that all syphilis would be treated alike This was found to be a mistake Because certain early syphilids yield readily within a very short time to one or two injections of arsphenamin is no proof that cerebrospinal scelalis will be cured in the same way. On the contrary it has been positively demonstrated that the late and deep-cated lesions of syphilis especially those of the een tral nervous system require repeated fair sized doses to bring about results In conformity with this reasoning Collins and others have adopted what they call the 'intensive intravenous method of treating nervous yphilis

This method aims to flood the system with resplenamin or nonresplenamin intravenously, only two drys being allowed between injections of which five are administered aims sthere are contribulientials. During the intervening data between injections the patient receives numetions of mercury, or he is given injections of the subclute of mercury 490

not be sujected oftener than once or twice weekly. Though well known on the continent of Europe, the injection of mercury is comparative new with us. Of all forms of mercurial administration this should be the method of choice on all serious nerve lesions of styphils, for by no other ronte, save perhaps the intravenous can mercury be forced more rapidly into the general circulation. In those instances injections may be administered daily or even twice daily of the soluble safts, buweekly of the insoluble ones. In fulminant types of nervous applies, and when the discuss has assumed widespread proportions, we may advantageously flood the visiting with the soluble safts of menure.

Injection therips, which is practically always given intramuscularly, requires that certain precautions be observed. Regardless of which prepa ration is being used careful asers is must be maintained with reference to needle and avringe, patient's skin, and physician's hands Blood ves ds should not be perforated and piercing of nerve trunks is to be avoided The buttocks have become the favorite site for intramuscular nucctions The exact spot of preference is the center of a line drawn from the anterior superior spine of the rlimin to the upper end of the intergluted fold, this point being well above and to the outer side of important vessels and nerves emerging from the pelvis through the great sperosciatic for men The most commonly used soluble mercurials are the highlorid, succinamid and the exycumed of mercury, in do es varying according to the severity of the case from 1/4 to 1/2 gr (0.00% to 0.01 gm), sujected dails into the buttocks to a depth of about 5 cm. A course of treatment consists of that unjections which may be repeated after a longer or shorter interval depending on how soon the Wassermann test on blood and spinal fluid becomes ne\_ itive

Of the involuble saits of increase, the most important and most generally useful is the so cilled "gray oil" (National Pathological Laboratory) which is given in doses of approximately 1 gr (0.06 gm) once of twice weekly, injected deeply into the buttocks. The usoluble forms of merciary, after being deposited in the misseles, undergo slow absorption and thus continue to feed the body with small doses of merciary. As the rate of absorption is not within our control and varies considerably in different individuals, we eximine frequently for signs of beginning sain vation. On the first appearance of reddened or spong; gums and of the peculiar merciary breath, injections are discontinued. Indeed, it is a good rule to interrupt the triatment after eich series of eight injections in order to study the possible development of morenry poisoning in the nation.

Mercury, prespective of preparation or method used, requires scrupe lous attention to the oral cavity. The teeth and gums should be thoroughly brushed after each meal with powdered chlorate of potash, and the mouth runsed with a 3 to 5 per cent solution of the same substance or historice.

The solution is injected at body temperature. With the patient lying on his side, in bed, near the edge the bick is rendered a eptic. The area to be numetured may be an esthetized with 2 per cent sterile novocain olu tion The lumbar puncture needle is introduced in the usual manner, and about 30 c.c. of cerebro pinal fluid is withdrawn, or a quantity that will reduce the intraspinous pressure to about 30 or 40 mm. This is gaged with a 3 mm , la s tube graduated in centimeters and nullimeters. When the desired are sure is reached, the connection with the gage is discon tinued. The serum salt mixture is poured into a Luer syringe (large size), carrying at the delivery point a sterile piece of connecting rubber tubin, about 12 inches long. This tubing is then attached to the lumbar puncture needle, taking care not to introduce air the mixture is now permitted to flow gently into the subdural space. The use of a gage is not essential the only requisite being that the quantity removed count the quantity introduced. If the patient complains of discomfort the fur ther withdrawal of fluid had best be stopped, and the mixture introduced before the 30 cc have been withdrawn. The patient is then allowed to remain in hed twenty four hours in order to facilitate the mixing of scrum and spin il finid the foot of the bad is elevated about 6 inches while the pillows are removed from under the head. As a rule the after-effects are mild the patient experiencing perhaps some headache in many in stances pains in the lower extremities are felt in others there may be a feeling of dizziness and perhaps slight fever

The autosero-irsphenamine intraspinal injection method of Swift Flis has been adopted by numerous clinicians in this country and in Europe most of whem have published tworable reports from its use in synhilis of the nervous system both interstinal and parenchymatous. The original technics as de crited by the authors is been followed by most men employing this method. But like every new method it is capable of modification. In this instince, slight modifications have been introduced both with reference to the time of blood withdrawal and as to the dilution with normal sit solution. McCa key believes that because the araphena mine content is rather low an hour after the withdrawal of blood. Its entry minutes is quite unificient time to wait before withdrawing the blood. He this aims to increase the araphena mine content having een no ill effects from shortening, the period. Because of its simplicity and efficacy this modification has found many friends, the writer of this article among them.

Another modification of the Swift Filis treatment consists in the method of injecting pure serum undiluted with mormal will solution but otherwise prepared according to the authors directions and in the pre-cribed quantities. We own practice is to u e for the initial intraspinal injection 12 c.c. of undiluted crum prepared according to Swift Ellis which do c I intra e gradually with each injection—1.0, 18, 20, 20, and

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in ½ to 2 gr doses (0.03 to 0.12 gm), or the mercury bichlorid in doses of 1, to ½ gr (0.008 to 0.03 gm) is injected inframuscularly every day or every second day. After treatment having three or four weeks a laborator examination of blood and spinal flind is made, which decides whether treatment is to be continued. Usually the series of injections is repeated after three months. This plan of treatment is consistently adhered to

until all cyrdence of explains has disappeared from blood and spinal fluid Though the intensive" treatment had been adopted by many clin icians, and good results were not rire, set numerous observers felt dissatisfied with the slow progress obtained from this rather heroic treatment Lesides, relances were as common as under the old line of treatment Nothing was more natural therefore, than to conclude that there must exist some anatomical burrier to the free transmi sion of araphenamia from the general circulation into the central nervous asstem. And indeed several observers have actually furnished the experimental and chineal proof that little or no areplanamin enters the subtrachmond space. According to Goldman and others, the choroid plexii es, which constitute the gre it source of the spinal fluid, functionate somewhat like a filter, in that certain poisons, arsphenamin and neo arsphenamin among them, are not allowed to pass into the ventricular system, while the fluid elements are given free passage. Though this peculiar arrangement serves as a great defensive meisure against the entrance of persons into the nervous sys tem, it also prevents the entrance of needed remedies. It must be con sidered a triumph for therapeutic resourcefulness, therefore, when Mar mesco. Robert on and particularly Swift and Ellis, who all carried on similar investigations, thought of overcoming this disadrantage by an effort to remiect into the subarachmoid space the patient's own summ previously charged with a full dose of either arsphenamin or neo arsphena min Thanks to the ingenuity of Swift and I llis, an intraspinal therapy has been worked out which bids fair to revolutionize our entire treatment of nervous syphilis Swift and Llhs describe their method substantially as follows

Swift and Llhs describe their method substantially as follows
patient receives an intravenous injection of 0.5 gm. ar-phenoming given
in the usual manner. One hour after this administration enough blood is
withdrawn from the patient's vent to give it leist 15 e.e. of serini.
blood, obtained under asspite precuitions, is permitted to congulate, and
is then placed in the receivest over might. Next morning the separated
serini is very carefully decrinted off into a centrifugo tube, and permitted
to centrifuge for about half an hour. The clear supernature fluid is
pipetted off from the few red cells at the bottom, and pointed into a
graduated cylinder up to the 19 e.e. mark, and then brought up to 30 e.e.
by the addition of sterile 0.9 per cent NaCl solution. This is placed in a
56° C thermostat for thirty immutes, and the mixture of seriin and salt
is ready for intraspinous injection.

preceding and differs from it only in the fact that to blood serum prepared as for Swift Ellis without the previous intravenous arsphenamine injection, there is added a small dose of mercury bichlorid instead of arsphenamin. Dr. Byrnes is under the impression that the beneficial results from the Swift Ellis treatments are not derived from the infinitesimally small amount of arsphenamine contuned in the 30 c.c. of diluted serum, but rither from the landhord of mercury still circulating in the blood and thus transferred directly into the substrictioned space. He correctly reminds the revoler that arsphenamine, thereby is marly always combined with energitie mercury medication and be therefore proposes the direct introduction of mercury into the substrachood spinal space in doses of from 1/00 to 1/20 g. (13 to 26 mg.). Hiving tried this included quite extensively in my hospital priectic I am convinced of its efficiency in improving liberatory and chimed findings but would discourige its further use because of the volent reactions it produces.

Interental Intertoes—Be this is meant the introduction into the cranial civity of spineheticidal substances other by subduril injection or by placing the remote into the ventroles. For this purpo e the scra prepared according to Swift Filis and O<sub>c</sub>dree as well is Brines beliefout solution have been utilized with varying success. Drive M Wardner, who give a detailed description of the intracranial method of injecting superparamized sorum believes that the ordinary administration of either increment or architecture in the return to a supplied more introduction of other increment of approach the brine. The hard interest is the brine which there is truth in this statement one must not forget that the method pre ents difficulties and has alreedy resulted in fatilities. The writer of this article still urges conservation in the application of a method is hardone as interestant injection.

cations in the route when the submignious and perhaps quite as efficiently and the computation of the route of the computation with Wegeforth and Issue, in 1915 and again by him elfin 1920. According to the utiliar the procedure has been found almost always cas, and no altraining symptoms have been observed either at the

time of puncture or sub equently

The patient is placed on the side as if for lumber puncture with neck moderately fleved. Care is taken to maintain the alignment of the vertebral column to prevent scolio is and torsion. Mere anti-eptic preparation of the kin usually including the hiving of a little har and local anesthetization with procum the thumb of the left hand is placed on the spine of the axis and the needle inserted in the middine in t above the thumb. The needle may be packed ripidly through the kin but should then be cutton by and quartelly forced forward and upward in line with the external anditory meatins and glabelly until the dury is pieced. If

lastly, 30 e e of undiluted serum. I have not seen any ill effects from this mode of intraspinal treatment

Direct Intraspinal Injections — 1 complicated technic such as the Swift Ellis method demands is sure to bring forth numerous suggestions at simplification. All attempts were directed toward the introduction of arsphenamin and neo-arsphenamin into the subarachnoid space directly without being under the necessity of first giving an intravenous unicetion Weehselmann was the first to inject a small amount of arsphena min intraspinally He was followed by Marinesco, Rayant, Schubert, Gennerich and Wile Not until Wile had published a concise description of Rayant's method of direct intraspinal medication had this method been tried to my extent But no sooner had it become popular, when we began to hear all kinds of unfavorable report , partly due to defective technic, but mostly to unherent faults of the method itself Against it must be mea tioned the production of paralysis of the legs, bladder and rectal sphincter as well as decubitus and death Attracted by the simplicity of this procedure I have given this so-called short cut to success an adequate trial in my hospital work, but like Corbus, Gordon, Sachs, Strauss and Kaliski, I bave had unpleasant experiences. Not that I could not record an occa sional brilliant result in an almost hopeless ea e, but the failures wers too many and apparently the result of the treatment. For the present at least the verdiet is against direct intraspinal injections of arsphena min and neo-araphenamin. Most of us have already returned to the more complicated-but far safer-autosero-arsphenamine therapy of Swift Ellis

Ogilize's Method -One of the important contributions to intrispinal theraps is that furnished by Dr Ogilvie, who devised a method of adding small amounts of arsphenamin to human serum, prepared according to Swift Ellis without a previous intravenous injection of arsphenamin. The method nims to inject intrispinally a known do e of arabenamin instead of being content with the uncertain quantity of the same remedy contained in a Swift Ellis injection. While the reports from this treat ment are rather encouraging, nevertheless the author sounds a note of warning not to exceed the dose of 1 mg, owing to the occurrence of tem porary bladder disturbances from the larger do es Fordvee goes even one step further, and thinks the dose of 1/ mg should not be exceeded, 15 unpleasant sequely have followed the first mentioned dose Swift, in commenting on this method of Ogilvie admits its greater spirocheticidal effects as compared with his own method but contends that a certain as yet unexplained principle derived from the patient's blood and probably the result of the action of prophenamin on the blood constituents is lack ing in the Onlyie method but present in his own procedure of injecting arsphenamin into the patient's blood before utilizing the serum

Burnes Method - This form of intraspinal therapy is similar to the

that it has become generally known as Dereum s spinal drainage. Ho beces this to be equal if not superior in value to the Swift Ellis method of treating neurosphilis—an opinion which the writer of this article is unable to hare with him. On the contrary he is more than ever convinced that the method of Swift Ellis has gained a permanent place in the management of neurosphilis, while spinal drainage has already been abondoned by many who jet us an impurited trail

Iodid Administration - Formerly physicians crowded the iodids, even up to 1 000 gr daily Now that we have a gage in estimating the spirochetal qualities of any drug by means of the several biologic reactions, it has been ascertained that for most forms of nervous syphilis the iodids can be dispensed with Collins Weisenburg, and Cotton for instance have come out against the use of the iodids altogether, and others are indifferent towards employing them. There are those who like Jelliffe and myself, having had undoubted proof of the efficacy of todad medica tion in the past are loath to discard its use entirely. While we admit their low spirocheticidal power in attacking the interstitial variety of nervous syphilis, we must concede to the redids the useful quality of absurption of inflammatory products, the result of microbio activity. It is still necessary to give fair sized doses of iodids in all forms of vascular syphilis of the nervous system in which group they have certainly cilebrated great triumphs. In my opinion the do e should not exceed I dram three times duly (4 gm ) largely diluted in water or milk and taken after meals Of course, the redule constitute a nece sary part of the socalled 'mixed treatment but it is well to bear in mind that the very large doses are not more efficiences than the smaller doses and are more apt to upset the patient's gastrie functions. In connection with other treatment I am still in the habit of groung 30 gr doses (2 gm ) of sedium rodid three times daily

Plan of Treatment — Uhmo t every elunician has his own favorite method and plan of treatment. All seem to agree that it is essential before beginning any treatment, and even luring its continuance to have the blood and spinal fluid eximined for Wassermann. Nonne and increased cell count. There is no more, reliable guide in giging the progress of treatment and learning something about the extinction of the syphilitie proces es than the taking of an occasional inventory of the biologic reactions.

With reference to the u of a phenomin or neconsphenamin opin ions are still divided. When the new preparation was first introduced almo teverwisely neglected the old arephenamin for the case with which neconsphenamin can be injected had much to commend its use. After a hort time, however it was a certained that arephenomin is much inore sprecletted all than neconsphenamin and that it took many more injections of neconsphenamin than of arephenamin to clear up certain of the the disterior be entered at this angle there is usually a distance of from 2.5 to 3.0 cm. between thris and medulla as shown on frozen sections, with the needle less oblique in position the distance between the walls of the distance in the distance in the following the analysis of the results and a fittle higher than the auditors mentus, and, if the needle strikes the ment to the following instead of pass the dura at its impremost attach ment to the following magnin. At its entrance the same sudden fave is felt as in lumber pineture. The needle employed is a regular lumber puncture needle, mekeloid, 15 gage preferred, with bevoled stylet, sharp on the sides but not too sharply pointed. There is rither less virition in the depth of the tyssic traversed thin in the hunber region, being in ordinary sized adult from 4 to 5 cm, the greatest distance in the cries being 6 cm, and the smallest 3 5 cm. It was found that a functionality scritch on the needle, 6 cm. from the tip, was entirely satisfactory it judging the distance.

In spite of the simplicity of the technic, the author thinks it unfair to the patient to perform eisterna mineture without previous experience

at the necrous table

Aver himself utilized the intraesseru route principally for diagnosis, at first, and only of late for the introduction of iraphenaminized semin

(Swift I lis technic)

F G Plunch, followin. Aver's technic, reports on a series of 200

punctures in 28 patients with the diagnosis of general parents. He sees in
this method a great advantage over intracrantal injection becan e of the
facility with which it can be performed, doubtless traitment is more in
tuisse than be the intraspinal method—there is kes dilution and more
widespread dissemination of the serum. It seems that this method allows
the serum to reach all areas of the brain, and suphilitie fore, whether of
the interstitute or parcellar materials, come within its rings.

Spinal Drainage—Gilpin and Larly in 1915 reported favorably on their method of treating neurosyphilis by means of mived treating complete drainage of the spinal fluid. This method is based on the assumption that with a reduced intrispinal pressure, the arsphenium and mercury circulting in the patient's blood should more readily diffuse into the subtracknood spine. The technic is as follows. Immediately after an intravenous impection of my of the arsphenium in preparations a spinal puncture is made and fluid withdrawn until no more flows from the cannula. Spinal drainage should not be performed oftener than once in two weeks, though arsphenium on injections and mercury "rubs" may be continued as before. In order to prevent hendaches, it is best to treat the patient at home or in a hospital, where he may remain in hed at least twenty four hours, with head low and feet slightly elevated.

Dercum has done so much to popularize this method of treatment

#### PROGRESSIVE PARALYSIS OF THE INSANE

(Dementia Paralytica)

Etiology -The real cause of general paresis is syphilis, either con genital or acquired With tabes the di ea.c was formerly classed as a postsyphilitic disorder for there is an appreciable interval of time between infection and the development of symptoms-ten or more years On account of the supposed absence of existing specific lesions in brain and spinal cord, and becau e of the medicacy of antisyphilitic medication it was thought that the syphilis it elf had disappeared but had left behind toxins This view had to be abandoned since Noruchi and Moore dis covered the Spirochet's pallida in the brains of paretics and W. W. Graves succeeded in reproducing the kajons of syphilis in the rabbit's testicle after inoculation with the blood from purcties. If anything more were needed to establish definitely the true etiology of general puresis one may cite the almost invariable presence of a positive Was ermann reletion in the blood and spinal fluid of pareties-a hielegic reaction characteristic for syphilis There may be contributing factors such as chronic alcoholism, mental strain, or trauma to the head but the escential cause is syphilis of the brain

\* Pathology —The cerebral consolutions especially the frontal lokes appear atrophical and the membranes are adherent and thickened. Numerous merve cells have either di appeared or lave become shrunken. There is less of commissional and of tingential fibers. In multi instances sum lare changes have been observed in the posterior columns of the spinal cord.

Symptoms -The first evidence of general paresis usually appears in the mental sphere. The patient becomes irritable, unstable the frequently alternates between depression and evaluation. The intellectual disturbances assume characters varying in different individuals. In many cases forget fulness is noticed early by the patient a friends or family particularly when it entails money lo es In one occupying a abordinate station in life mental deficits may for a long time remain introcognized. There is scarcely a picture of mental di en e which has not been reproduced by gen eral paresis-from slight depres ion to the mo t violent attack of minia These can odes are mostly of short durition and differ from the functional p veho es which they simulate by their grote queness and ab urdity In doubtful en es the presence of players it igns embles a correct diagnosis to be made. Occasionally general paresis is ushered in with convulsions indistinguishable from the e occurring in ordinary epilepsy. After each attack mental and play seal deterioration becomes more marked. If the patient is a skilled mechanic he k es lit dexterity and is compelled to abandon his work, although he may still be capable of performing course cirly lesions of syphilis Then eime a reaction in favor of arsphenamin and another favoring neo arsphenamin. At present public opinion again favors neo-arsphenamin. Liveept for the design, there is no essential difference between the two forms of arsphenamin.

The question of the proper degree of dilution of arsphenamin and is to whether concentrated solutions are preferable to the large infusions in and should be decided by each clinician. Personally I have come to regard the dilutions in 200 to "00 cc of normal saline solution or distilled water as superfluous and in some instruces productive of implea and reactions. I prefer in most ci es to use very concentrated solutions, which have never, incen me occasion for recret

How often shill an intravenous injection is given? In this re-pect there are also differences of opinion. Most physicians now advocate the intensive treatment, that is, the frequent repetition of injections at least in the becaming, widening the intervals late.

Can we rely on a sphenamin or neo-usphenamin alone, or hall we employ the combined treatment with mercury, or is the mercury to follow or precede the arsphenamin? This can now be answered by the statement that arsphenamin and mercury given in combination constitute the most effective treatment to begin with After a series of arsphenamin injections the mercury treatment is continued for an indefinite period with the usual intervals of freedom from all medication.

When shall the intrispinal injection of arsphenanimized serum be at ministered in the treatment of nervous siphilis? In this strictly erebral inter tittal kisons it is not at all necessary to resort to the Swift Ellis treatment. However, in cerebro-pinal lues of the chrome variety and especially in takes the most effective assistance can be obtained from this method of treatment, provided the mercury is also given.

It will be inferred from the preeding attenuins that ar-phenamin and nec-ar-sphenamin have proved our most efficient, and rapidly acting agents in the fight aguinst bruin syphilis, but we mit into for, it that mere curv in its virious modes of administration has remained our faithful ally Neither must we forget in our enthusiasm to render the Wa sermann negative, that we are tretting the patient, not the condition of his erim. The patient him dli is not at all interested in the laborator tests—as Craig and Collins so well put it—his is the search for physical and men tal cure. It will be necessary, therefore, not only to administer directly antisyphilitie remedies, but to employ all the adjuvant measures with which we have so long been acquainted.

attacks are usually mild, and the symptoms rarely last more than a few days

Differential Diagnosis—In the early stages the discusse may be confounded with neurosthem. In first, for some little time a definite diagnosis may be impossible, but differences will soon be noted between the simple fatigue a symptoms of neurosthema and the incipient mental deterioration of general paresis. Of course there can be no diagnostic difficulties when the physical signs of the di case appear. But even without these we may recognize the nature of the mulady by making detailed earching, inquiries. We may learn that the patient him elf is not werned about his difficulties but that his frands are who bring him to the physician because they have seen the patient becoming transformed into an irritable careless, and otherwise trunge bring. It is quite different with the nourrathence, who is humself very much concerned about the reason for his lilness and asks a thousand and one questions.

Among the several conditions which have to be differentiated from general paresis must be especially in nitroued the mental deterioration of thronic alcoholi in and of certain forms of brain syphilis, also non-specific tumors of the frontal lobe

As a gunst any of the non luctic disca es we have an excellent means of differentiation in the Wa sermann test but not when brain syphilis is in question. A positive Was ermann indicates that there is either syphilis or general pureus nothing more. At this point it must be emphy ized that while the positive Was ermann does not aid materially in differential diagnosis, for the reasons stated a negative reaction is of considerable as Was ermann is positive in the blood in from 95 to 100 per cent of cases, which rie ins that the negative reaction dies not absolutely exclude the disease, but makes it extremely improbable. Nonne and Hauptmann have changed all this Their modified method of using a larger quantity of spinal fluid than has hitherto been the custom enables them to get positive Wassermann relections in every cale of general paresis. We therefore have in our hands a certain means of excluding suspected ea es of general puresis For the differentiation between so-called p endoparesis of syphilis and gennino parcias we must still rely upon cluneal signs a subrect into which we cannot enter

Prognosis—The final ontcome of this disease is death in about the veras from its beginning. Recently eases have been reported that have lasted cight and ten years but these are exceptions. Onrious remissions occur in this die case, by ting from a few months to one or two years. Dina thinks he has seen curve. Ins observations and lated the Was sermina eri and con equently the element of diagnostic uncertainty is present. The timbent is for patients to distribute outvillion, noted that lody, after each epileptiform or apoplectiform convilsion, noted they

labor. As a general rule the last acquired and least organized accomplishments are the first to disappear

It will only be necessary to enumerate the most important physical signs of general piresis. They are (1) pupillary inequalities, sluggish or absent light reflex (Argyll Robertson pupil) in one or both pupils, (2) centar plaises, (3) slight asymmetry (piresis) of free, tongue, or muscles of palate, (4) we kness in the lower extremities (slight hemiparesis), (5) speech disturbences, (6) disorders of locomotion spatients, atama, or paralysis, (7) sensory troubles (hypilgesia), (8) exaggeration, in equality, or absence of tendon reflexes, (9) spluneter paralysis, (10) output atroubly

The symptoms commonly observed when the patient is brought to the physician are the presence of unequal pupuls, which fail to react to light, irregular tremors in lips, tongue, and lands, and peculiar speech disturbances. When the patient attempts to repert test suntences, as 'Round a rugged rock the rugged raseal ran," or 'Peter Piper picked a peck of pickled peppers," 'truly rural," "National hospital for the paralyzed and epileptics,' he either forgets entire words or mispionounces and swallows whole syllables. During conversation his fiscal mic collater, including the tongue, flickers and trembles. There are decided tremor and marked incoordination in hands and fingers when tested in the usual way, as by having patient spread his fingers, or touch his nose with the index finger. The handwriting likewise betrys tremor, incoordination, and general failure of the intellect. The deep reflexes may be entirely absent or un equally evaggerated. For convenience of description the symptoms have been classified into three groups and have been assigned to the three stages of the disease.

1 The prodromal symptoms, occurring in the incipient stages, are much like those of neurosthema, except that here there are forgetfulness, lack of correct judgment, and a noticeable deficiency of that

2 The fully developed disea o may appear either as evaluation (mains) or marked depression (melancholia). At one time hallmenatory excitement may be the prevailing mood, at another time all these states alternate and a circulatory psychosis may be simulated.

3 In the final stage the psychic outbreaks subside and a slowly progressive dementia develops, during which the patient is reduced to a

vegetative automaton, requiring as much care as an infant.

It must not be forgotten that the division into stages is only schematic One stage often merges imperceptably into the other, and long remissions may occur between stages. At any stage the disalse may be interrupted by apoplectic attacks, which are characterized by the development of transient hemiplegias and are sometimes accompanied by epileptiform convulsions, rives in temperature and loss of consciousness. The paralytic

my own observation improximent was noted in the mintal symptoms. It is difficult to determine how much of the improvement can be ascribed to treatment, and what amount of it was the result of a spontaneous remission. Most authorities agree that, if arisphenamin is used at all in this disease the smaller doses abould be preferred to one single large dose. The so-called Suift Ellis treatment finds here a great field of usofulness. Likewise direct interarantal injections of ar-phenamin and new arisphenamin and nore especially, Ever's intracisterm route have been practiced with results that warrunt further trials.

Referring to the exact mode of administering the mercurial and todid treatment in general priess: this does not differ a sentially from that reommended under the expition of Brain Saphilis. The only difference is in the amounts of the todid which should be rather small in this disorder as patients are more easily affected thereby there being relative unitor and to the drug in many case. It is addomneed any to prescribe more than a drum (4 cc) daily of the siturated solution of solution more potas sum todid. Several courses of the mixed treatment may be repeated leaving an interval of about a month between each so as to permit of reconcrition from the delultating (flexis of the medicines).

Whatever treatment may have been selected—moreoury araphenamine or araphenaminured a rum injections untry purilly—it is absolutely e on tail that the patient have rest of body and mind and be freed of all responsibilities. In addition the diet mixt be simple and nutritions and no alcoholies coffee or text art to be allowed. The daily routine is to be planned so as to include exercic in the open air carefully graded by dro therapeutic measures, and general mixes ge

The symptomatic treatment of the attacks of excitement occurring in the parette upon slight or no provocation is by prolonged immersion of the pitient in a warm bith a method recently adopted by modern parchi atrists as a substitute for bodily re traint. Only the e who have witnes ed the burbaric old method of strapping a pitient to the bed or have seen the strait jicket procedure can realize what a humanitarian remedy is the continuous bith treatment. In exceptional circ it is nece sars to administer small doses of has examin hadrobromid hapodermically and sodium or pot is ium bromid by month. For the occasional attacks of depression nothing has proved more effective than the opinm treatment beginning with 1/ gr (0.03 gm ) three times daily to be gradually in eren ed to 11/ gr (0 06 to 1 00 gm ) The en es of hallucingtory excite ment c in be advantageous by treated with a combination of chloril and mor-Thin In the hypochondrigeal ca es the patients ometimes refu e to cut becan e of a delusion that the stomach has become worm-enten or as made of glass. In these instances it is need are to resort to tube feeding and nutrient encousts

After the patient has returned to his home as he may during the la t

become bedridden. Many die from intercurrent disorders or from bed sores, some are curried off by infections of the urinary trief

Treatment—Though general paralysis must be considered an incurable discase, it is one that requires treatment. The prophylaris
is that of syphilis. The statement "no syphilis, no general parest," may
now be considered proved. Having acquired lues, the best and safe tprophylactic against any form of nervous syphilis and parasyphilis is
energetic treatment for a long time, and a streetly hygene mode of his,
having especial recruit for the well rico of the nervous system.

As soon as a diagnosis of general paresis has been made our first endeavor must be to protect the patient's family from financial ruin and the loss of reputation. To this end it will be advisable as early as possible to have a conservator appointed to manage the patient's property and his business affairs The patient himself must not be permitted to be at large The best plan is to send him to a public institution or to a closed private sanitarium, where he will be free from all excitement and responsibilities It is not always possible to convince the relatives that this cour a is im perative, until it is almost too late to save even a remnant of his worldly belongings Under an apparently normal exterior it is difficult to believe that the patient lacks the judgment required not to become a prey to all kinds of wild schemes calculated to plunge him into poverty. It is most especially in the early the so-called incipient stage, that detention is necessars. The quict and well regulated life followed in an institution for the insanc is conducted to the presention of the apoplectiform and epilepti form attacks so frequent in the beginning of the disease. At this period, also, outbreaks of violent a station are common and more easily subdired in a well-compact asylum. It is quite different during the last stages of the disease, the patient then becomes decile and as manageable as a child, and consequently can be cared for at home without difficulty

The direct trainment of general pures is should include a course of antisyphilitic medication. In spite of the experience that in most case antiluctor treatment is without the level benefit, I believe each case should be given the banefit of the donkt in the form of a rigid course of antisyphilitio treatment, as one can never be certain how many of the symptoms may be due to a still active syphilitic process. Amoving, that nothing else is of any avail as regards curative treatment, there should be no hesitancy in employing remedies which are claimed to cure some cases at least (see Treatment under Syphitic Discress of the Brain)

In respect to the u-o of arsphenamin in general paresis opinions still differ A number of careful observers hive seen remarkable improvement from its use, while others, no less conjectent have seen no real improvement. Person dly, I have no hesitancy in recommending this remedy in general paresis, both intravenously and intrispinally administered, for there is nothing to lose and encrything to gain. In the cases coming within

my own observation improvement was noted in the montal symptoms. It is difficult to determine how much of the improvement can be ascenbed to tradment, and what amount of it was the result of a spontaneous remission. Most authorities agree that, if resphenamin is used at all in this disease, the smaller doses should be preferred to one single large dose. The so-called Suitf Ellis treatment finds here a great field of usefulness. Likewise direct intracranial injectious of arsphenamin and neo arsphenamin and more especially, Ayer's intracistem route have been practiced with results that warrant further trials

Peferring to the exact mode of administering the mercurial and solid treatment in general parens, this does not differ essentially from that re-ornamended under the caption of Brain Syphilis. The only difference is in the amounts of the solid which should be rither small in this disorder as patients are more easily affected thereby there being relative intoler ance to the drug in many cases. It is seldom necessary to presente more than a druin (4 c c) daily of the saturated solution of sedimin or potasium solid. Several courses of the mixed treatment may be repeated leaving an interval of about a month between each so as to permit of recupration from the deblitating effects of the medicines.

Whatever treatment may have been selected—mercury, araphenamine or araphenaminized armin injections intraspinally—it is ab olutely essential that the principle are rest of body and mind and be freed of all responsibilities. In addition the det must be simply and nutritions and no alcoholies, coffee or tea a ret obe allowed. The daily routine is to be planned so as to include excresse in the open air earefully graded hydrotherapeutic measures, and general measures.

The symptomatic treatment of the attacks of excitement occurring in the parette upon slight or no provocation is by prolonged immersion of the patient in a warm bath a method recently adopted by modern psychi atrists as a substitute for bodily restraint. Only those who have witnessed the barbaric old method of strapping a patient to the bed or have seen the strait jacket procedure can realize what a humaniturian remedy is the continuous bith treatment. In exceptional cares it is nece sary to administer small doses of hyoseyamin hydrobromid hypodermically and sodium or notassium bromid by month. For the occasional attacks of depression nothing has proved more effective than the opium treatment beginning with 1/2 gr (0.03 gm ) three times duly to be gradually in creased to 11/ gr (0 06 to 1 00 gm ) The cases of hallucinatory excite ment can be advantageously treated with a combination of chloral and morplun In the hypochondriacal cases the patients sometimes refuse to ent because of a delusion that the stomach has become worm-eaten or is made of glass In these instances it is necessary to resort to tube feeding and nutrient enemata

After the patient has returned to his home, as he may during the last

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stages of the disease, strict attention must be paid to cleanliness. The bed clothing must be kept perfectly dry and the body claused with soap and water, the bony parts are to be well pudded with sterile a nize. By ever cising the most scrupplons care and constant villance it may be possible to prevent bed sores, a complication which often curries off the patient. Another dangerous and almost always fat il complication is the development of hypostatic mienmonia, which can be avoided by frequent changing of the patient from side to side During this stage it will also be necessary to make duly investi, ition in reference to urmary retention, which is very common among pareties. By percussion of the abdomen from below upward the blidder may be easily outlined. When this organ has become paralyzed the patient must be regularly entheterized and the blad der washed out with a weak solution of borie acid after each catheteriza tion. The mouth must be thoroughly cleaned several times daily, diregard of this precaution flavors the development of a regular bacteriological museum in the patient's oral easity, slowly por oning its owner And last, but not least, attention must be paid to the bowels, as the paretic may go without a movement for weeks, unless compelled by force to submit to a flushing or other means of procuring an execuation

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stages of the disease, strict attention must be paid to cleanliness. The bed clothing must be kept perfectly dry and the body cleaned with soap and water, the bony pirts are to be well pidded with sterile gaine. By ever eising the most scrupulous care and constant vi, illuce it may be possible to prevent bed sores, a complication which often carries off the patient Another dangerous and almost always fat il complication is the development of hypostatic pneumonia, which can be avoided by freement changing of the patient from side to side During this stage it will also be neces sary to make duly investi, ition in reference to urinary retention, which is very common amon, pareties. Ps percussion of the ablomen from below upward the bladder may be easily outlined. When this organ has become paralyzed the patient must be regularly eatheterized and the blad der washed out with a weak solution of boric acid after each catheteriza tion. The mouth must be thoroughly elemed several times daily disregard of this precaution fivors the development of a regular bacteriological museum in the nationt's oral cavity, slowly poisoning its owner And last, but not least, attention must be paid to the bowels, as the paretic mas go without a movement for weeks, unless compelled by force to submit to a flushing or other means of procuring an evacuation

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# CHAPTER XXIII

# DISEASES OF THE PONS AND MEDULLA

#### JULIUS GRINKEP

#### PROGRESSIVE BULBAR PARALYSIS

(Progressive Glossopharyngolabial Paralysis)

Definition—This disease includes the c types of bulbur paralysis in which the course is chronic and the condition characterized by a slowly progressive atrophic paralisms of the miscles of the mouth, pilate tongue, and larynx—or in other words in which there is involvement of the crunil nerves from the seventh to the twelfth inclusive. Exceptionally the motor nuclei of the fourth infith and sixth nerves are likewise implicated

Etiology —The exact cause of this fatal malady is not known. The following factors are mentioned by writers as provocative of the disease acute cold overcuration of the oral muscles as by playing of brass instruments, physical and psycholograms with or without syphilis.

Symptoms -The discr e begins insidiously although there may be a short prodromal stage during which the patient compluins of pain in tho neck and of peculiar sensory discomfort in the throat Gradually the lips tongue, and larynx become paralyzed. In the majority of cases the first symptoms are noticed in the tonene which becomes weak in all its move ments the weakness continues to increase until the organ becomes completely immovable and hes on the floor of the mouth as a lifeless mass Simultaneously with the tongue paresi speech difficulties make their appearance. At first the letters requiring the cooperation of the tongue such as I and r are imperfectly pronounced somewhat later difficulty is also experienced with the enunciation of the labrals namely b p and i The tongue toward the last becomes atrophied shriveled and the seat of numerous fibrillary tremors upon palpation it has the feel of a oft velvety rag. At about the ame time mastication and deglatition are impaired—the patient being anable to cit any but semisolid foods. When in the further course of the disease, the lips become atrophic speech is still Wechselmann, W. Deutsche med Wehnschr, xxxviii, 1446, 1912 Wegeforth, P, Aver, J B, and Fssick, C R The Method of Obtaining Cerebrospinal Fluid by Puneture of the Cisterna Magna (Cistern

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Asthenic bulbar paralysis-Erb-Goldflam disease-best known as myasthenia gravis, which was classed until recently under the 'func tional' diseases may be mistaken for chrome progressive bulbar paraly sis According to Oppenheim, one of the first to describe the 'functional' affection it is characterized by several points of difference. There are no atrophies and there is present normal electrical excitability of muscles Further, there is often ob erved the mould'r electrical change called the myasthenic reaction that is after a few contractions the furadic irri tability is exhausted and the muscles cease to contract but have the ability to recuperate after a short period of rest to give normal con The tendency to ready fitigability is present not only in tractions again the muscles supplied from the medulla but all our thou of the trunk and extremities, likewise in the levator of the eye which sub equently results in prosis Perhaps the distinguishing feature between the fatigue of myasthenia gravis and that of bulhar paralysis is that the former ceases after a short period of rest, while the latter persists

Prognosis -- Progressive bulbar paralysis is a crious discree, which usually terminates fatally in from aix months to several years

Treatment—Although the prognoses is exceedingly grave something may nevertheless be done in the way of treatment. There are physicians who even maintain that a rationally conducted therapy may cause an arrest of the disease. However, though it is not un our power to prolong life indiffinitely we can make the life that exists more arrecable.

Treatment should be legun early of possible in order to ward off the implication of vital centers in the modulia

A patient suffering from chronic progressive bulber pruchysis must be protected from all harmful influences such as colle vectrion and trauma each of which may have had a shive in the production of the disease. Perhaps the most important risk in the treatment of this di eves to beep up mitrition as many a patient dies of inantion by start tion being unable to feed himself properly. Patients should receive a generous mitritious diet. As they appear to be crapable of avallowing semisolid food much more readily than liquids which are reguritated through the nares they should be given publings soft boild eggs omelettes and finely-divided meets in liberal quintities. At a late stage of the disease when the pittent is unable to swallow in the comes neces sary to make use of fluid food, and we must be very careful to prevent choking by not permitting the same to pass into the larynx. Occasionally we are completed to have recourse to intritive enems.

A general hygienic treatment is equilly important. To stimulate the nerrous eastern to greater activity triatment by hydrotherapy has been duised. The graduated cold water trustment has allo become popular. It appears that moderately cool douches applied to the nape of the neck along the spine, as well as over the face seem to cause an incree ed flow

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more interfered with, and blowing, whistling, as well as the act of laugh ing, are impossible Like the tongue, the lips also become paretic and permit saliva to constantly escape from the relaxed month. The face at this time has a characteristic appearance. The upper portion, which is unaffected, has an expression of intelligence, while the lower half of the face forms a marked contrast with it-ippearing stupid and meaningless This point is so striking and so typical of the discase that it may well serve as a differential diagnostic sin Because of the palatal paralysis developing in the evolution of this affection the voice becomes masal in character and resembles more than a little the speech of postdiphtheritie palsy. There is a further resemblance in the phenomenon that fluids regurgit ite through the nares, though for a long time semisolid food can be taken with impunity. When the pharvir, perhaps slightly piretic at first, later becomes completely paralyzed, food as likely to drop into the laryax and often cruses choking spells. In addition, a progressive paralysis of the vocal cords eventually produces aphonia, so that the patient curret even emit sounds \ \ still more serious danger is the development of cardiac and pulmonary disorders from involvement of the vagus pulse often becomes irregular, and attacks of syncope are frequent. Ow ing to the patient's imbility to con, h and expectorate, an ordinary bron chitis may become converted into a puenmonia, thus terminating the case

Progressive bulbar paralysis, being a peripliard motor neuron affection the reflexes in the discuss area will be either reduced or abolished when there is eva-geration of the mas eter reflex, or even closus, we are not dealing with a case of bulbar palsy, but with the beginning of amyotrophic lateral selectors. It is important to runember that an electrical evanuation yields a slight degree of raction of degeneration, although early in the case the normal electrical rejections may for a long time be

obtained

Differential Diagnosis—In the impority of cases progressive bulbers paraly is as easily diagnosed. A slowly progressive bulberal paraly is of the muscles of the tongue, phyrapy, and layary, without seasory disorders occurs in no other condition. However, this syndrome may only be the beginning or the end of progressive muscular atrophy, or of amount of the progressive muscular atrophy, or of amount of the original malady. Similarly the bulbar symptom attract attention to the original malady. Similarly the bulbar symptom complex may indicate the termination or a complication, of disease like multiple selectors is syringingmently, or takes

Pseudohulbar palsy, un upper motor neuron disease, usually the result of two distinct "strokes' of paralysis anywhere above the hulbar nuclei, may give symptoms similar to the peripheral neuron affection. The important points are the history of two eparate attacks of hemiplegia, on opposite sides of the body the presence of the reflexes, and the

absence of atrophy and reaction of degeneration

# ACUTE APOPLECTIC BULBAR PARALYSIS

Etiology—The following are usually mentioned as causes trauma arterial disease cardiac affections syphilis and infections from unknown sources

Pathology —The most common pathological cause underlying the development of acute hulhar paralysis is thrombosis followed by oftening Vervirally hemorrhages, also emboli from the vertebral and basilar ar teries may produce the bulbur syndrome. Changes in the medulla similar to those of encephalitis courring in the cortex and much like the myelitic processes observed in the cord, are not rarch encountered. Indeed during the recent endemnes of acute interior policiavelitis combinations of acute bulbar and spinal inflammations have occurred.

Symptoms - Similar to the chronic form of bulbar paralysis this disease is characterized by the appearance of bilateral rarely unilateral paralysis in the region of the cranial nerves from the fifth to the twelfth The onset is usually acute in the vascular and subjecte in the enecphalitio ca es-differing in this respect from the chronic variety which is always of slow and insidious appearance. The paralysis in volves the muscles of mastication, deglutition and respiration. Most eften the lower extremities are affected in some degree at least pathological process being diffuse the paralysis is neither symmetrical nor limited to the motor nuclei of the medulla, as in the chronic disease When thrombosis is the cause paralysis appears rather uddenly-apoplectiform-the same as other vascular attacks in the corebrum. In the encephalitie variety several days may elapse before the bulbar symptoms develop-the discuse setting in as a rule with the symptoms of an acute infection such as herdaelie chill and fever. After a few days the bulbar nature of the case becomes evident

Treatment—The disease is treated along chologoeal lines. If symbilis is the consister victor rigid antisymbilitie treatment will suggest itself as is the only course open to the pritent. He cases due to a viscular accident as hemorrhage thrombosis or embolism require the same management as preserried for the corresponding lesions in the cerebrum. Acute encephalitis of pour medulla is triated according to the directions given for the ecrebral disease of which internal and external antiphing tice constitute important items. Oppenheum reports considerable success from the administration of large do es of calonid. More everything el econstant attention must be paid to maintaining the proper intrition. Patients suffering, from paralysis of deglutition may have to be fed through a tube. Precautions must be taken a, un tito development of aspiration promoman, a compleation which but too often hills the natient

of blood to the weak miseles, thereby keeping up their mitrition. Vigorous patients may stand warm biths, while old and decrepit individuals must be writed acquisit them.

Electrical Treatment -1 lectrical treatment seems to be capable of keeping up the nutrition of the peripheral parts but I doubt whether it has any effect apon the central across structures. The e who behave that cen tral stimulation may do good advi a the application of the galvanic current, either to both mastords the cervical sympathetic, or one pole on the neck the other over the pharynx or the face, or the anoth, may be applied over the neck, the cathode over the angle of the inferior mixilla. For treat ment of the peripheral parts, either the calcame or the faradic current may be used, or galvanism may be alternated with faradism. This may be con tinued daily for a period of about two months af the patient's strength per mits Luch treatment may last for from ten to fifteen minutes, and the cur rent must be mild or else more harm than good will result. Galvani m should be applied in the quantity of from 17 to 2mg, faradism only in sufficient strength to see a furly good contriction of museles, if no reaction of degeneration is present. The usual effect on the patient is that he feels invigorated after each treatment the weak museles seem to functionate better Temporards, at least, the patient has no difficulty in swillowing and phonation ometimes improves. After a systematic course of electrical treatment we occasionally notice a marked general improvement Lrh believes electrical treatment, hould be given a fair trial in every ease

Massage —The effects are similar to the e-obtained from electricity. The muscles of the face and of the larvar, as well as the masseters must be gently kneaded. The combination of massage and electricity has often produced decided improvement in eases not too far advanced. By

appropriate treatment a fatal issue may be long delayed

appropriate freetrant a fatal issue may be long delayed.

Medicand Treatment—A number of internal remedies have been tried, but not one of them seem to have exerted any influence upon the progress of the di case. Among those commonly preserribed are intrite of silver sodium and potassium indial, hold of iron, ergot, sreening phorus, and quinin sulphate. Govers recommends hypoderime injections of strychina mitrite in all atrophic museular states. Etc., on the other hand warms against the use of strychina.

Symptomatic Treatment—The constant dribbling of saliva may often be reduced to a minimum by the regular administration of atropin sulphate, either hypodermically or by mouth, in does of 1/100 gr (0.0006 gm) three times daily. When cough is troublesome, it may be rehered by meins of small does of opiates or morphin. Mild attacks of dyspica are treated by modynes, combined with atropin. When the attacks become score and life is three tened by sufficiation, trachectomy is our only means of sying the patient.

ray of hope is seen in a possible chology of syphilis when specific treatment may yield results

Treatment—This does not differ from that of times of the bruin stuated elsewhere, except that surgery is out of consideration in pontine times. However should symptoms result from large or small cerebelloponthe angle times surgery is not only to be tried as a last resort but should be instituted as soon as a divenous has been made

In the aneutrosmal cross the treatment is identical with that of cerebral arteriosclerosis acute bulbar paralysis, and cerebral thrombosis. I am of the opinion that moderite doses of sodium toold have a beneficial palliative effect upon aneutrysm. Great trimiplis may occasionally be achieved in the syphilitic cases. Of course there can be no limit to the amount of antisyphilitic medication which such a pattent should receive. Its administration means the saving of life in a case without any other hope of recovery.

# PSEUDOBULBAR PARALYSIS AND CEREBROBULBAR GLOSSO PHARYNGOLABIAL PARALYSIS

Introduction—In order to understand this condition it is well to re call a few anatomicophysiological data. Following the neuron theory, each motor neuron consists of at least two lunds—an upper and a lower neuron. The nuclei contained in the medulla constitute the beginning of the lower neuron, then upper representation being situated just above and originating in the cortical cells. Similar to upper motor neuron flection in the sheltest muscles there is an upper motor neuron affection of the modulla capible of producing paralysis of its functions. This disease we shall now dit cuss—its persphered counterpart progressive bul bar pradjays, having been already one-dered

By pseudobulbar purelysis we mean that the central or upper representation of the medially has been interfered with the necessary messages no longer reach the peripheral structures and the result is a paralysis not unlike that of the genuine bulbar variety. As long as stimuli from above can pass down even though it to through one limb of the are there is no appreciable derangement of function. But no sconer has anything occurred to completely isolate the medialli from its higher centers as, for instance a second stroke, than the bulbar paralysis becomes complete

Ethology—Frenching which stands in a cutative relation to the production of hemorrhage thrombosis and embolism may be considered a cause of this discret. The chief factors are stiphilis, interosedeross, heart disease, usualir referense and multiple () 48 may Furdy produce the syndrome of peeudolufilar palsy.

Infantile p culobulbar palsy yalds identical symptoms Oppenheim

# COMPRESSION BULBAR PARALYSIS

Pathology—Bulhar paralysis may be caused by tumors of the vicinity or neoplasm of its own substance pressin, upon the medulla. Similarly aneurysm of the hisilar and vertehral naterics may produce compression of medulla, pois, and the nerves issuing from these parts

Symptoms —In tumor the symptoms preceding the development of bulbar manifestations are the general signs of brain tumor, such as head ache, vertigo, and vomiting Only when the mass becomes of sufficient size to interfere with the functions of the medulla do bulbar symptoms appear, provided, however, that no hemorrhage has occurred therein, in that case the onest is sudden

Ancuryom of either the basilar or vertebral arteries compressing the medulla has usually been preceded by a series of symptoms common to other forms of cerebral arterioselerosis. In this form we are often able to client a history of occupital pain and impairment of the head movements. The bulbar syndromo may appear suddenly or come on gradually There are frequent seizures of anarthria, paralysis of deglutation, dyspnea, accelerated pulse, cardiac irregularity, and occasionally rises in temperature During the interval between attacks, symptoms may remain to indicate that pathological processes are still at work in the region of the pons medulla. Among these may be mentioned facial twitchings, paralysis of the facial, trigeminus, requisitens, spinal accessory, and vagus nerves. According to Oppenheim, the alternating and variable character of these paralyses is distinctive of the condition. The paralysis may be of either the spastic or the atrophic type, of the hemiplegic or the paraplegic variety. Oppenheim also speaks of Gerhardt's sign as being of diagnostic import It consists in the presence of a viscular murmur on the back of the head, which may be heard by the examiner Another symptom is mentioned as characteristic for ancurysm of the basilar arters, which may be elicited as follows While the patient is in the recumbent posture, breathing normally, throw his head forward, instantly there is a tendency to the stoppage of respiration in expiration when the head is thrown backward, normal respiration is again resumed

Prognosis — The outlook in compression of the medulla by either tumor or aneity sin is exceedingly grave. It is hardly necessary to state that a tumor in this region is irremovable. As for aneitysin, this, too, eventually terminates fatally. While it is possible for a patient with an energysm at the base of the brain to live for months and even years, he is, as John Hunter expressed it, 'at the mercy of every raced who chooses to take his life'. After some little excitement, or without any apparent cause, the aneurys in ruptures and instant death is the result. Tho only

Differential Diagnosis—This condition must be differentiated from gemine bulbar paralysis, scate bulbar paralysis, and the bulbar form of myasthenia gravis. The differential diagnosis has been sufficiently discussed in the previous paragraphs and I do not think there will be any difficulty when one ha mistred the few essential points.

Treatment — Antisyphilitie modication may be given a trial even in cases that are frankly non-syphilitie in character — From in these cases some improvement has been seen from the administration of the folding in moderite doses, given over cytended periods of time

The symptomatic treatment is similar to that of the other varieties of bulbar paralysis

# MYASTHENIA GRAVIS

(Asthenic Bulbar Paralysis)

Introduction —This is a disease in which excessive exhaustion is the prominent symptom. After a period of rest partial recovery of power often occurs but the affected muscles are, as a rule, incapable of doing sustained work

Etiology—The seves are about equally divided and the disease appears during the first half of life The exact etiology is still a matter of sneeulation.

\* Tathology — Nothing definite is known even with recard to the eto logical pathology of this interesting condition. With reference to the central nervous system nothing notable has been found beyond some in definite and inconstruit changes in the crainal nerve nuclei. The view is mow generally held that the essential pathology is in the muscles them elves. Weigert and others have found an evudation of lymphoid cells in the omicle substance and this is consequently thought to be the cause of the diverse. Inother frequent finding is an enlarged thymis gland which may be the seat of lymphostreoma. No connection has been established between thymus involvement and the equalition of lymphoid cells into miscles. Most writers favor the view that the condition is cined by toxins the origin and composition of which are still to be discovered.

Symptoms — Wetkness in the musculature is the leading complaint As not all parts are qually iffected the symptoms will vary with the number and function of muscles involved. Variations in the intensity of symptoms ire quite common, and alternating exacerbations and remissions are almost the rule. Among the most serious forms of this die ease are the centar and bullbur varieties. Of the eye muscles the levator is most prone to lecenous affected the resulting symptom then is pto is. The prittent is unable to keep his eyes open for more than a few seconds,

has described this condition in children in connection with cerebral The infantile variety is due to an arrest of development or malformation of the lower parts of the central convolutions

Pathology -The pathological conditions underlying the production of pseudobulhar palsy are usually va cular changes causing either hemor rhige thrombosis, or embolism Further, it matters little which portion of the upper motor neuron has become implicated, the essential requisite is that the lesion must have occurred before the central fibers have arbor ared around the nucles of the medulls. It is allo necessary that both sides shall have become affected, either simultaneously or in succession Oppenheim states that in many cases additional foca of inflammation or softening are found in the pons

Symptoms -In the majority of cases there is a history of a first attack of hemiplegia with perhaps some slight disturbance of phonotion or de\_lutition Soon a second apoplectiform seizure takes place and a com plete or incomplete en e of bulbir palsy becomes established. The symptoms are like the e of the fully developed progresive buller paralysis A patient so affected presents in expressionless even stupid free, partieularly in its lower half, an open month from which saliva dribbles more or less constantly, parks of the muscles of the checks, laps, tongue palate, mastication and of the vocal cords. In addition there are used intons tion to the voice disarthria with or without aphonia, disphagia or even complete undulity to swallow, toward the last respiratory difficulties with attacks of dispute may become frequent. There are a number of symptoms characteristic of the p-cudobulber form, thus distinguishing it from the chronic progressive variets. Among these must be emphasized the ab ence of atrophy in the paretic muscles and the preservation of reflexes and of the normal electrical reactions. Added to these there may be mulateral or hilateral hemiplegia occasional involvement of the optic nerves-mild neuritis or optic atrophs-occisioned by the numerous arterio elerotie foci scattered thron hout the visual tracts number of cases bladder and rectal disturbances have been noted Czylharz Warburg's researches of the aphincters having a bilateral representation in the ceentral gaught, may throw some light on this symptom

It is interesting to observe that parilysis of the muscles is not com plete, movements which can no more be executed voluntarily may still be set in action by emotional causes Speech may be impossible, but in soluntary emotional re ponses may still be preserved. Another remark able symptom is the modification in the acts of mimiers—the patient may have explosive outbreaks of spells of crying and laughter

Mental symptoms are almost always present in pseudobulbar paraly There are usually marked impurment of memory, apathy, confusion, and quite often there is a degree of dementia present

sory symptoms paresthesia may be complained of, but objective sensory disturbances cannot be cheeted

Differential Diagnosis —The cases must be discussed as ocular, bulbur, and spind types according to the parts in which the first symptoms appear. When eye symptoms are prominent conditions in which pto is and partial ophthalmoplegia are symptoms must be differentiated. Takes with ocular palace may occasionally be must-then for mysthemic of this type. A search for other symptoms of the discase, such as Argyll Robert son pupil, lancinating pains the loss of knee reflexes and the presence of ataxia, should decide the diagnosis. Migraine with trunsient ocular policies may be differentiated by the palsy always having a definite relation to the head pain. Ptosis may be a symptom of brain tumor syphilis or listeria. In the latter disease the plosis is spasmodic and not paralytic as in mya thema. For tumor and syphilis there will be a multitude of other signs to clear up the differential diagnosis.

From the bulbar variety progressive leather paralysis and po thiph the trip play must occasionally be differentiated. In the chronic organic bilbar di ease the course is progressive, there is distinct wasting of miscles there is no remission in symptoms, and the myssilicinic electrical revetion is absent. Postdiphtheritic palsy should be differentiated by the history and course of the disease, as well as by the electrical exammation.

The spinal type of myrathenia has frequently been mistal en for neutrashema. By attention to details, and the golden rule never to diag now the latter disease mutal every other condition has been excluded mistakes can be avoided. Under certain circumstances progressive miscular dystophy can be mistaken for mysthemia gravis. In bath the patient tires easily and is generally weah. Of course the localized atrophics found in the dystrophic condition would be of great assistance of alwars pire ent. Early in its course lowever atrophies may not have declared themselves as vet. In thit case, the curoful electric evanimation of miseles will usually settle the dirignous.

Prognous.—The prospects for recovery are not favorable in the majority of cases. Pennsysons and intermusions of long duration are the rule. In a small number of cases symptoms have permently disappeared. Unfortunately the tendency even in those who have had remusions as toward gravite echicustibility. The patient usually disaduring an attack of respiratory or cardiac failure or succumbs during a choking spell while exting.

Treatment—In the treatment of a case of myasthenin gravis great patience, is required. The ordinary method of applying electricity by mevias of irritating galvanic and faradic currents, as advised in chronic progressive bullier paralysis is contra indicated in investment bullier pallys. Such mea unes endanger the princips in the No objection can be

there is a tendency for the hids to droop and for the eyes to require frequent rests. After a short interval the patient again uses his eyes. but fatigue soon returns In order to see at all the patient is compelled to throw his head back and even to hold up the lids with his fincers. The compensators action of the occupatofrontalis, seen in the wrinkling of the brow-a usual feature of ptosis from other causes-is generally absent because of the rand exhau tibility of this mu cle Transient ocular pulsies of various other kinds are also observed, likewise ny et ignnis

Bulbar symptoms appear chiefly in connection with the muscles of the month, tongue, and palate Weakness of the orbicularis oris makes it difficult for the patient to blow or whistle, and even speech may become affected During the states of exhaustion the tongue cannot be protruded or forcibly moved from side to side. The purilyzed soft palate no longer shuts off the nasal from the oral civity, and a nasal voice is produced in consequence There may allo be difficulty in swallowing with regurgitation of fluids through the nose. All the muscles seem to tire after the slightest exertion, even the masseters become exhausted during a meal, preventing its completion. The facial muscles may like wise suffer, permitting the appearance of a drooping lip. Gowers men tions as characteristic for this condition the so-called "nasal smile," in which the movement at the corners of the mouth is deficient, the furrow of the smile being sometimes entirely above the upper lip

The limbs are frequently affected. The patient then becomes easily fatigued, walking is tiresome and manual labor impo sible. Any occupa tion requiring the use of the hands is out of the question muscles may suffer and allow the head to fall forward on the chest When the muscles of respiration participate, there may occur attacks of

dyspnca An objective symptom of great importance is the so-called myasthenic reaction This consists in a great exhaustibility of the voluntary muscles by the faradic current When the muscles are stimulated, at first the contractions may be furly good, after a short time, perhaps within a few minutes, the muscles become less and less responsive, until the con tractions ceuse altogether After resting a little the muscles again respond to electrical stimulation. It is noteworthy that, though an electrical response may not be obtained, the muscles still obey the will The myas theme reaction, when present, is a very valuable diagnostic sign varies in completeners, however, from time to time, and is not found in all muscles

There is nothing pathognomonic about the reflexes, they may be pres ent, absent, or reduced When present, the knee reflexes can be easily calausted after a few tappings There is seldom wasting of individual muscles, though the patient may appear generally emaciated Of sen

Symptoms—When the result of hemorrhage there will probably be a sudden on et, with vomiting and convulsions followed by the appearance of paralysis in one or more ocular muscles. In cases due to acuit hemor rhagte poliencephalitis prodromal signs such as general malar a heid ache vertigo and vomiting, may precede the development of the di ca e proper. The temperature is variable it mive be high or low, or remain within normal limits. Shortly after the development of the first symptoms paralysis of the ocular muscles appears the muscles usually escaping are the levator phylebra superiors and the planeter off the iris. Headache and vertigo may continue and may even become worse. If the case proceeds toward a fatal termination stupor and coma are added. Acuit, ophthalmoplegas is usually bilateral and may occur in association with polomyelius or with the puralissis of free tongue and palate due to the nuclear movelement of cente fullar palsy.

Differential Diagnosis — From neuritis of the ocular nerves this af fection is distinguished by the presence of convulsions muscular twitch ins, headache stipor, or coma. It must be remembered that this san drome may actually be due to neuritis and that the diagnosis between the two may be impossible the existence of neuritis in another part of the bods makes this diagnosis the more plausible. A differentiation may have to be made between the acute variety of ophthalmoplegis and the ocular form of mysthema gravis. The difficulty will be overcome when one thinks of the mysthemic rection the fatigue of muscles and nerves capable of being temporarily at least removed by prolonged rest.

Prognosis —The diserve is often fatal the mot favorable et es being those following infections diseases and the neuritic types. In those who recover purilysis may remain permanent

Treatment—This is identical with that given previou Is for the treat ment of acute hemorrhagie encephaliti. Lee to the head and derivative remedies to the lower extremities including the administration of culomel and other entharties should not be omitted. To allay the extreme resuless meets bronned and small dooses of morphin are indicated. In debilitated as a stimulants should not be withheld. Lumhar puncture is of distinct benefit when there is increased intracannal pressure. During convite conco invigorating tonies are indicated to restore the paralyzed muscles.

# CREOVIC OPHTHALMOPLEGIA

Etology—This variets may can titut the end result of a case of acute ophthalmoplegua in which degenerative changes have taken place. Further chrome degeneration of the nuclei may be due to syphilis diabetes diphthera or it may be an associated symptom of tabes parens multiple clero is progres see muscular atrophy, or chrome bulber paley.

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had to the application of central galvanization in very small quantities of current, which by some is claimed to be followed by great benefit

The most important point in the treatment is the husbanding of the patient a strength, avoiding all muscular exertion. In a severe attack he must not leave the bed, nor must be be permitted to speak. As such patients have difficulty in masticating their food, and in swallowing, they do not cut sufficiently. It will be our endeavor, then, to give them concentrated, introgenous, and even partly dige ted foods, so as to keep up their nutrition to the highest point. During meals frequent pau es should be interposed, in order to rist the echinisted muscles, but patients must be constantly encouraged to conclude their meals.

The medicinal treatment consists of tonics, of which strychnia is the most popular one. There are those, however, who condumn this remedy. Oppenheim advises the use of hypothyseal extract and ovariantiblets, also the double will of spermin sodium chlorid, hypothymically, in doses of 1 e.e. of a 2 ner cent solution, duit, or every other day

# **OPHTHALMOPLEGIA**

Introduction —Paralysis of ocular muscles is encountered in a num ber of conditions and is a symptom in miny discusse. The eve syndrome may assume such significance that it almost becomes an independent symptom-complex. For the sake of brevity we shall only discuss the acute and elronic varieties.

# ACUTE OPHTHALNOPLEGIA

This variety is probably always caused by either intovication or in fection. The cases of hemorfundic poliencephalitis superior of Wer mucks seem to be part of this group. In some instances it is difficult to classify the cases in reference to whether they are town or encephalitic in character. This is particularly true when they result from the in gestion of poisonous meats fish sussigns or are caused in eithor dioxid poisoning. Acute ophthalmoplegia may also be caused by hemorphage into the ventricles exeiting an inflammation in the nuclear region. Triumata of all kinds, especially the late forms of apolety, are ctologic factors in their production. The inflammatory forms of some ophthalmoplegia are probably caused by sente infectious di cases such as influenza Among the several other causes may be mentioned syphilis tuberculosis alcoholic intovication promiums from decived fish and meat. Lead and other morganic poisons may likewise have a selective effect upon the ocular nuclei.

It is my opinion that a systematic conrect of strychnia in gradually intreasing does beginning with 1/30 gr and increased up to 1/20 gr, three times daily, should be tried for several months

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Chronic ophthalmoplegia may appear as a congenital affection or as an hereditars disease

Pathology -The lesion is a chronic degenerative or inflammatory proce s found in the floor of the third ventricle and the aquednet of SvI vius, which causes atrophy of the marginal cells of the nuclei there situ ated The pathological process is similar to that occurring in progres ive spinal muscular atrophy and chronic poliomyelitis

Symptoms -The disease is characterized by a gradual and progres sive development of partlysis involving one or more ocular muscles. One of the carbest symptoms is diploma, which may be transient at first Somewhat later other museles become affected, often irregularly and with out reference to function Ptosis may be absent or incomplete out retriete to inicious in their many ce ascent or incomplete lar.

The more probable course is for the publishedge of process to implicate all the eve mucles. The disease may be unilateral, or it may affect both eves In some cases only the external muscles are involved, in others only the internal muscles

Differential Diagnosis -This can only be made from the etiology and from coexisting aymptoms For the nuclear forms no definite diagnostic criteria can be given, excepting, perhaps, the common experience that the inner eye min eles are usually spared and that plosis is rarely present or well defined Symptoms are almost always bilateral. Not infrequently the chrome nucleur disease follows other cerebral or spinal diseases, point ing to degenerative conditions of cortex or cord, as in general paresis, takes bulbar myelitis, or poliomyelitis

Prognosis -The chronic cases often have a protracted course and may last for years They may, however, become completely arrested in their

progress

Treatment -This will largely depend upon the cause If alcohol is an etiologic factor it must be withdrawn and abstinence substituted therefor In addition all causes must be avoided having a tendency to produce congestion of the brain Syphilis being a common antecedent in these cases it is well to institute a rigid course of antispecific treatment, consist ing of both mercury and iodids, as described under Syphilis of the Brain In the presence of a local cause, such as tumor, the ontlook is unfavorable

If chronic ophthalmoplegia is part of a degenerative nervous disease, ench as tables, general parcels, or bulbur paralysis, the prospects are still worle. In all cases include in good-sized doses may be tried, as there is nothing better at our disposal, and we are never certain that even in an apparently non-specific lesion there is not some specific citology Treat ment by electricity has its advocates, likewise hydrotherapy Any of these measures may benefit the patient's general health, including the nervous lesion

It is my opinion that a systematic course of strychnia in gradually increasing doses, beginning with 1/30 gr and increased up to 1/20 gr, three times daily should be tried for several months

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# CHAPTER XXIV

#### DISEASES OF THE CEREBELLUM

#### JULIUS GRINKER

Various diseates of the cerebellum have already received brief mention in connection with corresponding cerebral disease. Henorrhage soften ing, inflammation, absess and timor of the cerebellum require no separate description in this place. Hereditary cerebellar staxia and atrophy and selerous of the cerebellum must still be discus ed.

#### ATROPHY AND SCLEROSIS OF THE CEREBELLUM

Congenital smallness of the cerebellum may be due to absence of lobules, or of a whole hemisphere, the entire cerebellum has been found in a rudimentary state

There are also acquired forms which result in shriveling induration and atrophy of the whole cercledium or of some of its parts. Stried differently, there are both developmental and focal disea es of the crebillium, which may occur in fetal and in extra uterino life. Some of the pathological changes are cutrictly assembler—hemorrhage oftening inflammation, others are meningeal in character.

In addition there is a cerebellar type of infantile palsy with lessons in the cerebellum, in tead of in the brain. In some of the cases the disea o comes on acutely as a every beam affection but leaves behind a permanent parities. The children are unable to walk years after the coast of the disease of the disease of the transition of the core of the transition of the correlation and fours. The disordered functions are probably of the cerebellar coordinating mechanism an acquired evice of this kind has been studied by Opps helm and Arndi. They found selvensia and atrophy of the corpus dentation on postmorten examination.

The plutnomena observed in different instances of cerubellar atrophy were not always the sums. In the majority of the cross one or more of the following symptoms were observed defective neutral development, ecrebellar gait, vertigo dysarthria sanning, speech intention tremor and atasia of speech mu cles. Several observers have mentioned the

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evistence of evaggerated refleves Epileptie attacks, paralysis of ocular muscles, as well as abnormal position of eye muscles have been attributed to discase of the cerebellim According to Oppenheim, the cerebellar ataxia, vertigo, and perhaps also speech disturbances might have been caused by the cerebellar discase. All the other symptoms were probably produced by hydrocephalus or excelir I involvement. Muntal signs, found in several instances, may easily be explained by the hydrocephalus which was also present.

Atrophy of the eerbellum has been detected an several cases which presented symptoms similar to I nedrical's disease. Nome, for instance, described a family disease, in which he found postmortem an abnormal smallness of the entire central nervous system. The disease had developed in three brothers either at pubrity or later, and run a chronic course in all. The symptoms were loud and explosive speech, instagrams, in becility, paralysis of ocular muscles, simple optic atrophy, incoordination, and increased reflexes. It is not likely that all of these symptoms were due to abnormal smallness of the cerebellum.

Treatment —Vascular needents of the cerebellum require treatment similar to that of the cerebrium, already described under another heading Likewise the treatment of cerebeller inflammations differs in no essential from that of the cerebral forms. It goes without gaying that dovelop

mental errors are not amenable to treatment

# HEREDITARY CEREBELLAR ATAXIA

# (Heredo-atame Cerebelleuse)

Introduction — Marie first described this disease under the name "heredo-ataxic ecrobellense" and pointed out the differences between it and the hitherto well known dise see. Friedreich's ataxia.

Etrology—There is usually a neurotic family linter. Among other things, alcoholism, tub reulosis, and consanguinty in the parents, as well as sphills, have been made responsible for this affection. Infectious diseases and trainmutism are said to play an important role in its causation. Members of the same family frequently develop the disease at about the same age, females are more often affected than males.

Pathology—The cerebellum is smaller than normal, owing to an ar rest of development. The medulla and spinal cord have also been found in an atrophic condition. In Marie's first case there was, beades, selections of Goll's tracts, Gower's columns and of the direct cerebellar tracts. The middle cerebellar peduncle was markedly reduced in size. In one or two instances the grey matter of the cerebellum was seen to be patho-

logically altered Parely is the cerebellum affected without other portions of the nervous system.

Symptoms -Incoordination is the characteristic and striking symptom. In the majority of cases the lower extremities are affected before the upper. There are seen the reching gait, with asynergy asthenia, ocular disorders and evaggerated reflexes, in fact, the usual symptoms of cerebellar disease are observed in this affection. Its onset is rither in sidious For some time previous to the development of equilibratory disturbances the nationt may have complained of neurasthenoid symptoms Soon headache, buck pains and a general feeling of lassitude make their appearance. In rapid succe sion are then noticed typical cerebellar at was and peculiar speech disturbances The patient's voice is so changed that speech is either explosive monotonous guttural or maintelligible. As the disease progress, the upper extremities also become incoordinate. The arms and hands are uncertain in all movements and tremer is developed upon activity, eventually writing and sewing become impossible. Not only in the physical but also in the mental sphere are disturb inces present Memory is considerably impaired, the patient becomes apathetic irritable and indifferent to his environment.

Prognosis—The tendency is for the discret to become progressively worse though long remissions have been observed. During the last stages the patient remains helpless in bold and usually dies of some intercurrent complication.

Differential Diagnosis —The bistory and on set as well as the gradual development of symptoms and the hereditary and family characteristics enable the differentiation to be made from tumor hemorrhage, or abscess of the cerebellum. Some difficulty may be experienced in distinguishing this disease from Friedrich's ataxia. The most important differential sign is in the deep reflexes, therefore their presence in Marie's di ea e and their absence in Friedrich's staxia.

Treatment—From the ther pentic viewpoint an apology is due the reader, there is no treatment. Following the vague assumption that some cases may be due to a sphilitude ancestry, specific treatment may be tried in the usual manner.

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# CHAPTEP XXV

#### NEUROSES

LEWLLIYS F BARKET CHAILES M BINYES TRIGANT BURROW AND SMITH LLY JELLIFFE

# GENERAL TREATMENT OF NEURASTHENIC AND PSYCHASTHENIC STATES INCLUDING THE PHOBIAS

LEWELLIS F BARKER AND CHARLES M BIRNES

Introductory —The functional neuroses are ransladies in which there are disorders of personal adjustment to the environment. They are in fact minor psycholes. In the present section we shall consider the treat ment of the so-called neurosthenic and psychiethenic states (exclusive of the hysterical states and the mijor psycholes).

In the neurasthence and especially in the psychasthenic states the symptomatology is predominantly mental. The states are spoken of as nervous affections or neuroscs, a terminology that is in tihable since the patients and the patients friends usually have a horror of mental disease Physicians, however should never permit this fear on the part of the latty to distort their own view of such ca es medical men should recognize that the symptoms presented by the e patients are largely abnormal sensations feelings and psychic reactions. Neurasthenic and psy chasthenic states belong in the broul borderland between mental health and outspoken mental di case (insanita) We must regard them as mild forms of mental disorder for one sees in practice every transition from such states to the more serious mental disorders that we designate as psy But mental disorders-mild and severe-are to be regarded as ecrebral diseases, a disturbed mentality means abnormality of cerebral There may be no such thing as a purely p vehic disorder for in scientific medicine most men work on the assumption that psychic manifestations and cerebral proces es go parallel with one another Neu rasthence and psychasthence states are often spoken of as functional nervous di cases sharply separable from the so-called organic nervous disea es This is a purely arbitrary division. In both sets of diseases

there may be material changes in the nervicells. The changes in the cells, if such exist, in this so-cilled function il nervous disorders are so slight-possibly molecular, or none—that they are not dimonstrable by the means at present at our disposal. Too much stress should not, however, be laid upon this view, undeed, as Weever especially has emphraised, there is some advantage to be gained in studying the month facts as such without considering the possibility of "le ions" or "the rees" underlying them. Different workers may well approach the problems of abnormal mentality in different ways and, in the end all contribute to their solution.

Another point to be kept ever in mind is this the neurasthenic and osseliastheme states may be due to cerebral conditions that are in part due to some primary or muc discuss of ewhere in the body Every physician knows how frequently a neurrethence or a psychosthenic state pre-ents itself at the easet of some organic di case in some other part of the body, the primary or anic disease may involve, perhaps, an organ for removed from the nervous system, or from the parts in which examptoms are first complained of Examples of such symptomatic neurasthenic or psychastheme states may be met with at the leginning of a pulmonary tubercu losis, in as ociation with a chronic inflammation of the paranasal sinuscs, in the larvite forms of exophthalmic goiter, in chronic arthritis of the spine in abnormalities of the eve (refruetion errors, muscular insuffi cioneres), in the early stages of brain tumor, in takes and general paresis, in cercbral lucs, in pelvic inflammatory discase, in anemia, in viscoroptosis, at the onset of some of the b vehoses (dementia precox, minic depre sive insanity), in various intexications (abnormalities of internal secretion, gout diabetes chronic constitution, drug habits, alcoholism, taba, iem), in atherosclerosis, etc. I or this rea on it is desirable that every patient complaining of neuristhemic or psychrathenic symptoms should be subjected to a most careful general clime il study, including a thorough exam mation of all the organs of the body, as well as of those of the nervous system proper 1 neurologist who confined his examinations to the testing of the nervous and mental functions only would sometimes overlook the existence of one of the diseases mentioned The importance of a thorough trimme in inner medicine for all neurologists, and of a good training in neurology for all who work in inner medicine, is thus emphasized He who undertakes the treatment of neurotic patients should be skilled in all the modern refinements of diagnosis and should exhaust them in the study of his case, or have some skilled physician, or group, do so for him, before beginning his therapy

In the neurosthenic states the most constant symptom is fatigability, often accompanied by headache, or a sense of pressing in the field, pain in the back, and insomna. The principal are often depressed mentally, and tend to focus their attention upon slight disturbances in the digestive apparatus, in the circulatory apparatus, or in the gunto-neurony apparatus.

They make up the large contingent known as false ga tropaths, fal e

enteropaths, false cardiopaths, etc

In the psychasthenic states the patients suffer from sen ations of in completione a, from the turbines of the feelings of reality, and from other examptions referable to lowering, of the p-cholog, tension. Imong the characteristic phenomens met with in p-vibrathenia, o circfulls studied by P-Janet, may be included (1) obscssions (2) p-eudohalbicinations, (1) almorated impulsions (4) mention in musics (5) remunications, (4) teet, (7) forced optimizing (4) phobia (9) deliver of contact (10) anviety conditions (11) sense of strangeness and unrestity and (12) phenoming of depersonalization

Phobias are not with clinically in immen c variety. The classification of phobias proposed by Janet is viry good. He divides these pathological feirs into four great groups. (1) the alguas and bodily fears. (2) the fairs of objects (delire du confect). (3) the fears of situations (agora.

pholia), and (4) the feirs of ideas

Among the phobus of the body are included (a) the algus in different parts of the body (claist, skin hend feet lands, limbs genitals bladder auns, etc.), and (b) the phobus of boddy functions, unoceanests writing walking, eating, swillowing digesting, defecating breathing specking smellin, hearing scong etc.)

Amon, the phobus of objects are included the fears of diagrous objects, of dirt of people of inimal of professional instruments etc.

Amon, the fears of setuation are uncluded (a) fears of physical situations (agoripholia altrophobia clautrophobia) and (b) fears of social situations (fear of blushin, fear of looking seculiar or of acting strungtly fear of servants fear of invertice etc.)

Among the fears of ideas may be included (a) fears of religious ideas (b) fears of moral ideas, (c) fear of death (d) fear of instinity (e)

fear of de case, etc

With some patients instead of the constantived emotional, computed sory agulations the feir tikes a diffur form other that of physical anxiety (digestive circulatory or respiratory) or of general mental anxiety.

When resding in the literature of the subject—one attention must be paid to the different ways in which terms are n id by different neurobjects. This some apply the term neurous or psychoneurous to any one of the so-called functional nervous disorders. Suchaffenburg and Binswanger, in Germany and Funct. Djerne, and Bouwert in France emphasize especially the psychie ide of these cases. But while A chaffen burg, would include historia psychietation and neurosthoma all under the general term psychosthoma such neurosthoma all under the general term psychosthoma. In America Beard emphasized the historia from psychosthoma. In America Beard emphasized the independence of neurosthoma was a disease centity, while the importly of

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there may be material changes in the nerve cells. The changes in the cells. there may be material entanges in the nerve vers. In the changes in the constraint of such event, in the occilled function il nervous disorders are so slightpos ibly molecular, or name—that they are not demonstrable by the means at pre ent at our disposil Too much stre a should not, however, he laid upon this view, indeed, as Mever especially has emphasized, there is some advantage to be guined in studying the mental facts as such, without con sidering the po sibility of lesions" or diseases' underlying them Dif ferent workers may well approach the problems of abnormal mentality in different ways and, in the end all contribute to their obtains

Another point to be kept ever in mind is this the neurasthenic and psychastheme states may be due to cerebral conditions that are in part due to some primary organic diseaso el ewhere in the body knows how frequently a neurostheme or a psychostheme state pre-ents itself at the enset of some organic di cise in some other part of the body, the primary organic discuse mix mixelye, perhap, an organ far removed from the nervous system, or from the parts m which symptoms are first compliance of Examples of such symptomatic neurasthenic or p-vchasthenic states may be met with at the beginning of a pulmonary tubercu losis, in association with a chronic inflammation of the paramasal sinu es, in the lars ite forms of exophthalmie goiter, in chronic arthritis of the spine in almormalities of the eve (refriction errors, mu cular insuffi ciencies), in the early stages of brain tumor, in takes and general parcers, in cerebral lues, in pelvic inflammators disease, in anemia, in visceroptosis, at the onset of some of the psycho es (dementia pracox, manie depre sive insanity), in various intoxicitions (abnormalities of internal ceretion, gout, diabetes chronic constitution, drug habit, alcoholism, tibigi m), in atherosclerosis, etc. For this rea on it is desirable that every patient complaining of neurosthenic or psycho thenic symptoms should be subjected to a most careful general clinical study, including a thorough exam ination of all the organs of the body, as well as of those of the nervous system proper A neurologist who confined his examinations to the testing of the nervous and mental functions only would sometimes overlook the existence of one of the diseases mentioned The importance of a thorough truning in inner medicine for all neurologists, and of a good truning in neurology for all who work in inner medicine is thus emphasized. He who undertakes the treatment of neurotic patients should be killed in all the modern refinements of diagnosis and should exhaust them in the study of his case, or have some skilled physician, or group, do so for him, before beginning his therapy

In the neurasthenic states the most constant symptom is fatigibility, often recompanied by head teke, or a sense of pressure in the head, pun in the back, and insomnia. The patients are often depres ed mentally, and tend to focus their attention upon slight disturbances in the digestive apparatus, in the circulatory apparatus, or in the genito-nrimary apparatus

#### PEOPHYLAXIS

Though the prevention of disease is the physician a highest aim most preventive measures require, to be effective not only an enlightened medical opinion but also an educated and cooperative public sentiment. This is especially true in regard to abnormal psychic states. Before much cin be expected from prophylactic measures, the physician must learn how to detect the earliest manifestation of neurotic conditions and the latty should have at least, some understanding of the normal processes of machinel development and of the conditions that tend to abnormality.

Long converted to the doctrines of physical hygiene medical men have been slow to awaken to the importance of mental hygiene perhaps because this was formerly thought to belong in the domain of the elergyman and

of the schoolmaster rather than in that of the physician

The more we study the psychoneuroses, the more we become convinced of the unportance of the affective his—the his of the emotions and cuit ments—for their pathogenesis. Emotions are an escential pirt of life they cannot be avoided indeed human life without them would be under strable, even if it were possible. The meschef lies most often in a lack of harmony and of unity in the per ouality as a whole made up as it is of cognitive affective and constitue elements. Antiting that we can do (1) through heredity to develop human nervous systems expable of a full and harmonious development of the intellect the emotions and the will and (2) through curronment to bring to lear upon the hereons setting the influences that will be helpful preventing as far as possible the action of influences that we know can be harmful, will be a contribution toward the prophylatus of the psychoneuroes.

Experience teaches that the e-persons that become absorbed in the attempt to work toward the realization of an ideal—practical relixious or philosophic—are far less prone to nervous breakdown that the c that have no definite aim in life no unitary direction to their thoughts feed ings and activities, nothing in other words sufficiently adequate to

integrate the divers con tituents of a personality

Race—Heredity unto lattelly farm her the foundation for many of the neuroe. Thus it is well known that certain races show marked so ceptibility. The Hebreas Slave Pole. Ru wins and Americans are pirtuelityly hable. This innute tendency reveals itself when these races are evipe of to hard hip and strain. It is especially noticeable among members of the immigrant class who make their homes in the crowded districts of our larger cities. Many of them arrive when quite young almost without money and are forced to accept any employment that will insure a here livelihood. Not a few of them have broken home ties on account of intolerable social and domestic conditions that have already

writers (especially Dana, Burtholow and Browning) have stressed its symptomatic nature

Frend, of Vienna, excludes the symptomatic neurotic states like those occurring in Bisedow's disease, in tetany, and in chorca, from the neuroses proper He divides the neuroses, thus restricted, into two great nonps (1) the "actual neuroses", and (2) the "psychoneuro es" They are all, in his opinion, of sexual origin. The "actual neuroes' include (a) "neurrathenia proper," and (b) the "auxieti neuroes', the psychoneuroses include (a) hysteria, and (b) the so-called "com pulsory neuroses' Frend's classification is based upon his view that in the actual neuroses" some abnormal sexual activity is going on at the time. whereas the psychoneuroses, ho thinks, are due, not to abnormal sexuality at the time the symptoms occur, but to abnormal ecvuality in early child Freud further states that the symptoms in the "actual neuroses" appear to be toxic in nature, while in the "psychoneuroses" they are psychogenic' in origin, depending upon the activity of unconscious (suppressed) idea-complexes of sexual crotic content arising from the sex ual needs of unartisfied persons, the symptoms representing a sort of 'substitute attisfaction" Frend admits also the existence of mixed cases in which a compul or neurosis is combined with neurosthema or an auxicity neurosis with hysteria, in these mixed eases he assumes a combined etiology Frend believes that, in hysteria, the symptoms are due to the permanent action of psychie complexes, the emotional accompaniments of which have become separated from the patient's consciousness and have led to abnormal innervations of the body (phenomena of "conversion ) In the compul ory neuroscs (psycha theme states), on the other hand, though the emotion has become separated from its original exual idea, it is not 'converted' into almormal bodily innersation, but attaches itself, he believes, to some other ide i, in itself indifferent thus giving rise to an obsession or a phobia (phenomena of 'substitution') According to this view, both hysteria and the compulsory neuro es are instances of unsuecessful efforts at 'defense' (Abuehr), of unlucky attempts to drive pun ful ideas and emotions from consciousness (1 erdrüngung)

A strong reaction against the I rendian teachings has set in, and though all admit the great importance of sexual instinct in connection with many of the pischoneuroses the majority of neurologists incline to the view that Frend and his stricter adherents have given overemphasis to sex, to the neglect of other fundamental instincts

In recent years much attention has been pud to the teachings of Adler who has discussed especially the so-called "inferiority complex" and the "neurotic constitution". This author urges attention to the absence of a sin c of security, to the teadency to maximize the ego, and to the so-called masculine protest if one desires to understand psy chonerireties.

this direction will doubtle a result from the cumpaign of chicaction now licens, carried on by the Imerican Secrets for the Previation of Infant Morfality. Much larm is done by occurudalgent solicitous mothers who fondle, walk with nurse or rocks a child every time, it riters in unfamiliar sound or shows the elightest in these a. Mothers and nursement hould be trught to be in early to in till regularity of habits and to require obschience. A child very cashy sequence habits—sulther good or bid, whether they be good or bid will depend almost wholly when the brain is noticed, on the parents and marse.

Childhood - In report a similar regime should be continued throu\_hout later childhood with adaptations of cour e to the conditions of life during this period. It is during childhood that the human light is mo t impre sionable and plastie at this ige correct hibits of living are casily established, but, unfortunately defective modes of living are just as readily learned and these may later be serious obstacles to my effort directed toward nervous and mental hyarene Every physician is familiar with the overinduled self centered, demineering child who really directs the affairs of the hou chold and mu t have its own was in all affairs of life the child that on the slightest opposition to its will may exhibit any one of a variety of moods and passions from sulkings to the most violent untbur ts of temper How often in such a care a naive misinformed and perhaps neurotic mother or father will make all manner of excu es for the child, saying that it has always been delicate that it does not feel well or that it inherits its disposition and cannot behave otherwise. Taking the child to tak admoni hing it the parents tell you only makes things worse. It may be argued that such a child to already in the nervous class and to a certain extent this is true the earmarks of nervini ness are pre ent but there is usually ample time even then to overcome the manifestations by the upplication of carefully elected prophylactic and ther pointie principles

Children that manufest a pretermatural emotivity hould always can o concern to the object unit family physicism. A child that has too lively assometer redding, or turning pile on shight provocition or one that gos too easily from centerine to induce a will attrict his attention and it all him to jave special directions to the parents regarding supervision.

phy real mental and moral

All children bould it rangist obedience self-denial storesm and responsibility. Strict attention hould I paid to ret sleep fre h air moderate exercice the duly sponge-bith of cool or cold water and to the diet and boxel. The u.c. of coff it is and timulating drinks hould be prohibited. Self illo should be trach, guarded aguint. It may be extit necessary to place a very nervous child away from home in the ever of once one other than an immediate member of the family, thingh at home, a well-chown governers or an intelligent nince navy accomplish

left telling marks upon their unstable constitutions. Conditions in the New World are not what were expected. In time, the faulty social, economic, and hygicine surroundings overcome the small physical and mental reserve, and "incirristhem i" is estable hed. It is now too late for prophilaxis and treatment is difficult. If the existence of conditions like the were more fully recognized and appreciated, and a proper study made of the surroundings of such people, much could be lone by secret to protect from too great curroundental strain those that have subteried bid nervous systems, as it is, despite the beginnings made by workers for secral betterment, the victims too often fail to nitriest attention until forced by their allments or inciprient to apply for aid to a neurological dispensary or a Social Service Committee.

Eugenes—But it is not only in the lumbler walks of life that hered ity is important as an etiological factor. No race, class, or condition is immune from abnormal psychie states, and if we are to apply what we know regarding hereditary trusum-ston of a neuropathic tendency, it is clear that prophalizes should rally be, in lefort both. The thoughtful physician will depreciate marriage or, it any rate parenthood, among those with decided hereditary neuropathic and psychopathic tendencies. Boureret and Godlewski hato express distinguishment of enginees. The former states that marriage should be prohibited in the hereditary type of neurosthema. It may, he thinks be permitted in the acquired form, however, provided the patient has improved and there is no nervosuse is in the fund, into which he or she marries. Godlewski thinks that marriage between two persons both of whom are neurotic, should be regarded with disfavor. Should only one be neurotic, the children are not so likely to suffer

In some states in America, laws have already been passed, providing for the denual of the privilege of parenthood to the 'mainfestly unfit' (habitual eriminals, epilepties, the feeble-minded the instance, chrome alcoholies). In Sweden, especially, an attempt is being made to provide for parents of good stock among the persunt classes, with the hope of improving the race.

It is highly desirable that parents having good heredity should have at least four or five children and that parents having bid heredity should have but few if any children Unfortunately, it is precisely in the former group rather than in the latter that contraceptive methods are made use of

Infancy —Where there is a history of neurotic tendencies in one or both parents, it is wise to institute prophylactic measures cirly A careful regime in infancy, important for all children, no mitter what their parent age, becomes doubly important where there is the probability of neuropathic taint. We must misst upon regular feeding, see that nourishment of proper quality and in right quantity is given, clothe the child suitably, and provide for sufficient sleep and plenty of fresh air. Much good in

physical training like the so-cilled dromotherapy of Burkersaux at Auteuil in which the individual needs are carefully studied and the ex-CAU is pre-cribed with an intelligent regard for grade speed, and duration can be recommended highly

If the child is to be edireated away from home, the choice of a school is of importance. If po sible a school should be elected in which a cer fraily in a smaller town or a rural district. In France the Veademv of Medicine has demanded a certain supervision of the physical education of chool children Within the last few decade there has developed everywhere a greater regard for the necessity of bodily development Fulland I ton Harrow and many of the older in titutions of learning are located in the smaller towns or within ever reach of the country dis tricts. The hours of study have been shortened, and the more moderate athletic games occupy a prominent part in school life. In America, preparatory schools state universities and many other seats of learning form not infrequently, nuclei about which smill towns develop. In such en vironments there are fewer districting influences teacher and pupil are more intimately associated and the chief diversion is usually some form of outdoor sport. Many young lave who have failed to learn the les ons of ob dience punctuality and respect at home show marked improvement after a shorter or longer residence in one of our preparatory chools in which military regime is an exential feature. The problems of this time of life are well de cribed in Stinley Hall's volume Idolescence and the book may be read with advantage by all who are interested in the preven tion of nervous di orders

In the education of voith ever should be taken to combit centimental atv fundity byper ensitiveness and midecision. In the choice of a circumstant powers of the parton as well as his environmental apportunities should receive due consideration. Self-confidence should be developed and maintained by said-blo adjustment of netwriters within limits set by heredity and surroundings. Sewart Piton's engagestion that college students have free arees to an adviser enabled with common sense and trimed in psychiatry is worthy of cross consideration by educational authoraties. There is a tandence in recent years for large chools to employ experienced in prediction.

Adults - Effective prophylaxis in the adult is a much more difficult problem

In the herediture types unless rigid precutions have been employed out the abnormal states hie mo t lakels much their spiperaries by this time, and we have to do with the treatment of an established neuro crather than with its previation. Should however the person have reached adult life safely at becomes nece sure to protect him guided by knowledge of his personality and his ancestry, as far as possible from the

much Whoever takes charge should be kind, firm but not har h, truly sympathetic without indulging an abnormal criting for sympithy. If possible, she should have had some experience in italing with nervous or ill directed children. Testement, competitive games, and overvigorous exercises are particularly harmful to nervous children.

Function in school is an important feature in the lives even of necession schildren. It should not, as a rule la begun before the seven of necession schildren is should be taken to avoid foreing nervous children bevond their strength at school. If conditions in the family circle are decededly unfavorable, it will be used to have the child educated away from home, it in a good bourdin, school, where a stein regularity obedience and outdoor exerce of form a large jurt of the educative process. An "only child is in great danger of being spoiled and of becoming nervou, for children need the educative influences of companions of approximately their own age. The "only" child should in some way be thrown regularly into contact with other children.

In connection with functional newsons disorders in childhood, the physician may consult I G Guthric's I anctional Network Disorders in Childhood V M Hullyer's Child Training L I Barker's Principles of Mental Hygiciae Applied to the Management of Network Childrew E Evans' Problems of the Network Child G W Jacoby's Child Training as an Laxet Science and I S Wiles Mental Hygiciae During Childhood

Adolescence -If the preceding prophel ictic measures have been faith fully oh erved, good habits should have been sufficiently established to carry the person enfely through the adole-cent period. There are certain dungers however, attendant on the anakening of sex consciousness the transition from childhood to manhood, or womanhood, demands careful The physical and psychical changes of this period are more or less impresive, and often make their appairance as a surpri e to a wholly uninformed child. This is particularly true of girls, who because of false mode to and their mothers' aversion to matters sexual have never been told about the normal process of this period of life Many children are away at boarding school during this period, and the realization of the sexual side of life comes as a shock, especially to sen itive girls Mysterious and vigne ideas are engendered, self inspection, ma turbation or other abnormal practices may get a start proaching puberty should be siven, in advance, a plain, sensible ex planation of the evolution of the sex instinct

The physical, mental, and moral education of the adolescent requires special attention. When a neuropathue temperament exists, mental and physical work should be subject to struct regulation and the former should occupy a secondary place. Well chosen, systematic exerct e should be urged. Rowing, swimming terms running riding, and gymnasties in der a trained instructor are often beneficial. A system of disciplinary

accidents, the sudden death of one near and dear to the person, a great financial los a dishonorable act by some near relative, are common ex amples Sometimes an inexpected jos will la operative-a proffer of marriage, a preat bequest, a lucky turn in the stock market—especially if it come to a mental male up that cannot quickly and adequately adapt itself to the new situation. Among the internal may be mentioned the memory of an earlier shock and the harburing of ideas accompanied by strong conotional tone (for example the idea of death of invalidism of ruin, of dishonor) especially when the mind does not adapt it elf to the idea but revolts against it and continually preoccupies itself with it is the Such emotion is oftentimes followed by emotional result hurmful symptoms that the patient attributes to a local physical origin (for exam ple, pseudo-ingina, feelings of suffocition epigistralgia feelings of gen eral anxiety, dyspace, distribes or pollakturia) the physician without psychiatric training may in such eases casily overlook the psychic trouble antecedent to the physical complaint. It is very helpful to a practicing physician to know as a re ult of long acquaintance with a person what the ordinary degree of emotivity for that person is The family physician has exceptional opportunity for learning the degree of intel lectual control posse sed by his rationt he too should be lest able to make an objective report on the general character of a patient for if he be plert to the c thing, s he will have recognized any lack of self-confidence any hypochondrined tendency or any moral uncertainty overconscien tiousne or excessive serupulosity that may have existed

The exciting enotional can to fi incurrentenne toto should be diligently ought and its full arow it encouraged. Physical can expressly beough to problogical emotivity should also be sufficiently which it come probable that influences like overwerk futgue and undernourschamb, help to exist a futural belop to exist a futural belop to exist a futural belop to exist a futural to its attribute the origin of a parchiseum is to their alone within the consideration of the psychiae factors, would be like trum, to account for the origin of tab realbase without or indering the necessar presence of the table rich builds. A Digerme and Cauchler put it. Sins unotion if ny a pick dependences a Sand Lyens (as stats incurrently fingues) if existe toujours unce can occurrent. Indeed they define neutrathenia as a tate constituted by the totality of planomena that result from the nin adaptation of the leuing to a continued amotomal can e and from the truggle of the leuing to a continued amotomal can be and from the truggle of the leuing to a continued amotomal can be and from the truggle of the leuing to a continued amotomal can be and from the truggle of the leuing to a continued amotomal can be and from the truggle of the leuing to a continued amotomal can be and from the truggle of the leuing to a continued amotomal can be and from the truggle of the leuing to a continued amotomal can be and from the can always and the leuing to a continued amotomal can be and from the can adopte the leuing to a continued amotomal can be added to the can be a futured as a true and the can be a futured as a future and a futu

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# I RETIMINARY THERAPPUTE REFLECTIONS

Before prescribing the form of treatment for the neura theme and peckle theme titles or even con cultur, to as time the direction and inpertion of patients suffering from them exitain general factors that pertain to their therapy demand consideration. abnormal or indiscreet methods of living that are most likely to unda one burdened by a neurotic temperiment

In the attempt to lessen the acquired neurosis of adult life, the plu sician enters a more favorable field for the application of preventive mensures If any primary state-visceroptosis, anemia, status lymphati cus defective metabolism, chronic infection-prone to be resociated with neurosis be detected, it should be corrected. Overwork, worry, and a sedentary life should be avoided. The overambitions hould be held in leash and those subject to stron, emotions and passions educated to self Social, or intellectual, aspirations may, for a time, have to be di conraged Convalescence from infections diseases should be partien larly guarded, this is to be especially advi ed after influenza, typhoid faver, and maliria

The engagement period is one of great strum, "premarital neurasthema" is its expression. The marriage coremons is, in itself, a mot disconcerting affair to the elf-consecut, the self-centered, the neurotic-The numerous preparations that must precede it, the anticipation, anxiety, and misgrange regarding the ceremons in public and the sub equent con summation of marriage, are very train, experiences for the neurostheme The physical side of the sexual relations often comes as a evere book to a sensitive woman. Almost meonet while as it may appear it is undoubt edly a fact, that numbers of women enter upon marital relations wholly uninformed as to the nature and function of sex!

The neurotic woman should be earefully guarded during go tation and the puerperium. All depressing and exciting emotions should be avoided, fright, anxiety worry, or childing may at these times be very harmful

Childbirth, in primipara is always a trying experience, much assistance may be given to an apprehensive woman by a conver ition beforehand, the more usual phenomena of delivers should be fully explained, the obstetrician should see to it that proper hanieme and dietetic measures are instituted, the prospective mother should be given a reasonable assir ance of a happy termination of the pregnance A thorough examination by a competent obstetrician, in who c opinion the patient has confidence, is usually reassuring

The menopause, or elimaeteric period, is known, even to the laity, as a critical time of life Between forty and fifts, women not infrequently complain of 'nervousness' that they attribute to the 'change of life' No doubt the nervous symptoms in many cases can be avoided, or greatly ameliorated, by witchful intelligent care, and by smitable physical and mental largiene during this regressive stage. Both men and women in the latter half of life will find much valuable information regarding its conduct in Stanley Hall's Senescence (1922)

Emotion as a cause of neurasthenia may have either an external or an internal origin. Thus, among the external causes, rulway or motor accidents, the sudden death of one near and dear to the person a great financial loss a di honorable act by some near relative, are common ex amples Sometime an unexpected joy will be operative --- a proffer of marriage, a great bequest, a lucky turn in the stock market-especially if it come to a mintal male up that cannot quickly and adequately adapt itself to the new situation Among the internal may be mentioned the memory of an either shock, and the harboring of ideas accompanied by stron, emotional tone (for example the idea of death of invalida in of ruin of dishonor) especially when the mind does not adapt itself to the idea but revolts again tait and continually preoccupies it eli with it as the emotional result harmful. Such emotion is oftentimes followed by symptoms that the patent attributes to a local play and origin (for example, n cude-anging feelings of sufficition epi\_astral\_ig feelings of \_en eral auxiety dispues, diarrhea, or pollukturia) the physician without Prechiatric training may in such cases casile overlook the perchie tron ble entercedent to the play real complaint. It is very helpful to a prace tieing physician to know as a result of long acquaintance with a person what the ordinary degree of emotivity for that per on is The family physician has exceptional opportunity for learning the degree of intel Icetual control po see oil by his patient he too should be be t able to make an objective report on the general character of a patient for if he by alert to the e things he will have recognized any lack of self-confidence. any hypochondriacal tendency or any moral uncertainty overconscientionspes or excessive scrupulosity that may have existed

The exciting emotional cur e of a neura thence tate should be dila gently sought and its full arowal encouraged. Phy ical can is predis posing to patholagical emotivity hould also be sufficiently valued at come probable that influences like overwork fatigue and undernourishment help to create a favorable soil in which pathological emotivity grows. Put to attribute the origin of a p vehi neuro is to them alone without con id Cration of the perchie factor would be like trying to account for the origin of tuberculous without considering the nece ary presence of the tulerele lacillus As Deperme and Canckler put it Sins emotion il n v a pas de peschoneuro es sur la pene e de ctats nevropathiques al criste toujours une emse cuiotise. Indeed they define neura thema as a state constituted by 'the totality of phenomena that re ult from the non adapta tion of the being to a continued emotional can e and from the struggle of

the being for that adopt itson

# PRELIMINARY THEORPETTIC REFLECTIONS

Before prescribing any form of treatment for the neurasthenic and psychasthenic states or usen con enting to a time the direction and super vi ion of patients suffering from them certain general factors that pertrui to their therapy demand con ideration

Psychology a Valuable Adjuvant - Venrustheme and psychastheme states, whether primary or secondary, congenital or acquired are most certainly munifestations of abnormal psychic activity. What is a state of consciousness? How are ideas associated? Why do people think, feel, and act in more or le's different ways under what seem to be preciely similar external conditions? In what degree is each of the several fun damental instincts represented in the pitient before us? The exact physical answer to the e questions may never be known, but the psychic facts themselves are acce sible to analysis, and a study of psychology may help us to understand, in a general way, the laws to which these funda mental processes of our mental life are subject. Every one who intends to undertake the treatment of abnormal nervous and mental states should familiarize himself with at least the elements of psychology. Individuals differ perhaps, more in their mentality than in their external physical features-in fact, individuality itself is largely a matter of psychic potentiality. A normal heart sound, a normal pulmourry re onance, or a normal respiratory murmur are capable of demonstration, the physical facts are sufficiently constant to furnish us with a standard that we desig nate as normal. We may also know fairly well how one with a sound moutality will act under order irv eircumstances, but we cannot know the thoughts and feelings that are aroused in another, for we can never appreciate fully the total background of experience of another. In no two patients suffering from functional nervous disorders are the psychical or the bodily conditions exactly alike, we do well on meeting them to keep one of Beard's aphorisms elevrly in mind, namely

'Each case of neurasthema is a study in itself. No two cases are alike in all details. If two cases are treated precedy alike in all details from beginning to end, it is probable that one of them is treated wrong."

A Correct Diagnosis the First Essential — From a thempeutic stand point, the nervous symptoms may be classified as mild, or moderate, but we should never be satisfied with the mere diagnosis of the ext tence of a neurosthemic or psychisthemic state. The diagnostic study, on both the physical and psychical side, should be theorogloging and should consider not only the possibility of anatomical lesions but also, and more especially, the publiciparal physiology, the abnormal psychology, and the studieg. In each case every effort should be made to discover the presence of any abnormal physical condition that may be a contributory factor. If detected rational treatment must be directed toward correcting it. Not infrequently a neurythenic or psychasthenic state may be detected or at least surmised the moment a patient enters the consulting room. His at turdie, demeanor, manner of entering the room, and method of religing

his symptoms all contribute to the diagno is. Put even though the nervous phenomena may be outstanding the diagnos of unp diagnosis? and hasty conjectures should be remembered, they too often lead to actual error, and, moreover even could one be sure a diagnosis announced before a thorough physical exturnation has been under miles an uniformable impression upon these victims of nervous in tability. Neura theme and psychasthenic states, as primary conditions of the nervous vistem should be our list rather than our first consideration. Every nervous patient should be approached with an opin, unhased mind eager to detect some tinglible cause of the symptoms but at the same time con crititie in its judimints regarding cursal relation hips. In practically every case a circular executival reveil the custence of some emotional experience to which the per sonality has been muchle to adopt itself.

A careful Instory should be taken and a thorough physical and mental examination made. His is often impracticable at a single office visit and may entail much work including exercil conversations and the mixing of many physical and laboratory to is. For this reason it is advisable to have such patients and particularly tho e who do not live near by enter a general hospital for a few days where a thorough study unclinding the various special examinations may be made. Should some ninor physical almosmality be detected by an infected sums a tender ovary a sensitive postite, a variable gastine acidity, great cantion should be excressed in a signing to it an ettological role unless we are perfectly sure of a cause tive relation, too emphritie a statement regarding can e should not be mado to the pittent. An inguarded opinion thoughtlessly expressed often eries merely to suppliant one puthological idea by another equally astencious, occasionally it is to be formed physicians are in such cases led to institute useles and ten harmful beal treatments when they would have done far better systemitically to have neglected local symptoms and to have directed their attention almost wholls to general uploading treatment and to pychotherapy. We feel that in this connection a word of cantion should be said too about operative procedures in neurotic states.

Surgery and the Neuroses—Specialization in medicine has its draw lacks as well as its advantages and the neurotic especially are not infraquently the victims of occeptionalization and impletions surgical interference. A narrow specialist with involvants ability training or experience may be tempted unawich to anchor a florting kidney to cuntrize a dighthy enlarged infrinate hone to shorten the measurery of a slightly prolapsed via to cut out the colon for constipation to dilate and circuit the interns for a men traid do noteer to cut an even misele in the faulty convergence of hyperthyroidism to apply enuller-some apparatus to a nervous joint affection etc. Of course neurol gits and internit is are also soutchines blaim-worthy in overlooking or under trimmting local

defects that are really important. Medical judgment may be some taxed in a liven ease I ven in ontspoken organic disease, it is safer, sometimes, to institute general measures for a time, and to treat the patient's neurotic state until sufficiently improved later to undergo operative treat ment, if necessiry, without serious risk of migmenting the nervous condition The decision of such matters requires careful and unselfi h consid crition on the part of the physician and surgeon. The most conscientions men-interprets, surgeous, orthonedists, rhinologists, gynecologists, nen rologists, etc -will sometimes err We should ill of us remember that specialization tends to contract the visual fields to lead to the old fallacy of attempting aus einem Punkte au Lurieren-to care everything by treat ing one part! I irst, let us avoid all unnecessiry interference. If opera tion be decided upon, let it earry with it a strong conviction that it will be followed by relief Careful postoperative care is also an essential feature in neurotic patients. James G. Muniford, in a paper read before the American Surgical Association addited some interesting observations upon this subject. He reviewed the Instories of 500 patients, ci-lit years after their di charge from the surgical service of the Massichusetts Gen cral Hospital Of this number 129 could be communicated with, he con cluded from their reports that if there were more regard for postoperative care in surgical cases, and if a longer period of per onal supervision were maintained, there would be fewer instances of cmi invalidism following upon sojourn in the surficed wards in our general hospitals Patients might fare better if busy surgeons would, more often, turn over patients in convalescence from operations to their medical colleagues for super TISION

Selection of a Therapeutic Regime —After coming to a conclusion as to the relative importance of any physical defects discovered in a "nerv one" pittent, and in how far we are to have recourse to general measures in combatting the neurasthenie or psychosthenic state, we must ask our clees the question. How can we best apply our therapeutic principles to the particular patient before us? The master to this question will depend largely upon a number of circumstances the severity of the symptoms, the ext, the state of the patient's domestic life, and the patient's financial condition. Though we may have po itive ideas as to what should be done, were the patient to be put under the very best conditions, it may easily be that such conditions are more expensive than the patient can afford

Thus, if the patient be a male, upon a small salary and his income is the only conree of revenue for a growing and dependent family, the ensurance hospital, sunturium, or rest cure treatment, with the additional expenses of a physician's fees, may be wholly unsuitable. The mere consciousness of the fact that a prolonged course of therapy in these circums stances means hardship for those dependent upon him would only aggravate his burden, as the expense and to so fincome would be a constant

source of worry In such instances from the more elaborate methods of treatment, measures should be elected that are compatible with the patient a social and economic condition

If the symptoms are not very severe and especially when the features are psychasthenic rather than neurosthenic a great deal of benefit frequently follows upon merely the thorough prehumary tudy of the case. This is often seen, when, after completing the examination, we tell the patient frankly, and in simple language the nature of his ailment A patient may ke greatly relieved when after a thorough physical examina tion has been made he can be told by his physici in that no abnormality outside of a functional disturbance of the nervous system has been dis covered that could account for his symptoms, that though this is true it is realized that he is ill and that his symptoms are not im ignary though they may be largely psychical and due to misrepre cut ition of purely nor mal stimuli actin, upon an overstimulated or exhausted nervous sy tem One must, of course use the words psychical and mental cautiously lest he excite fears of scrious mental di case or institut. It is especially helpful to a patient if the physician can consecutionally say that the symptoms seem to him to incheste a form of nervousness that is curable. Such a conversation alone in many cases accomplishes much for it as itres the patient that his suffering is understood allays his fears and inspires confidence and hope of recovery. When actual organic visceral discue is found to exist and it in the judgment of the physician has contributed to the nervous symptoms the facts hould be explained to the pitient care being taken to excite no unneces ary alarm or apprehension. If the patient can be led to make a frank and full avowal of the emotional ex perionee that has been perhaps nucon ciously the main cau e of his nervous state the lest possible start will have been made. Treatment of a case should be instituted only on condition that the patient's confidence has been gained and that he as withing to follow our instructions faith fully. In some in tances in addition to the psychotherapy that must always be our mum effort, a hart vacation may suffice, or even a con tinuince of ordinary occupation with diminution in the amount of work alon, with improved hypiene. An increased amount of rest regularity in meds subject at deep in alundance of fresh air mild exercise, at tention to the bowel and a cold sponge-lath in the morning may all Sometimes the physician does will to furnish a written schedule outlining the way in which all the hours of the day are to be spent Women often do well under the modified rest treatment here sug gested and many of them even amon, the poorer cla see find it po sible to arrange their time according to a program made out by the physician In certain instances it may I wase to have the patient removed to the home of a relative or a friend who is able and willing to aid in carrying out directions. It is possible to make u e of this method of treating pa

tients in a neurological out patient department. This treatment has been shown by experience to be very satisfactors as a form of therapy, and has also served as a helpful means of instructing medical students. Thus, after a patient has been established in her new surroundings, some one among the third year students who is interested in this class of patients may be selected to take charge of the ease, and to see that instructions are carried out, the student's visits and the management of the patient must, of course, be under the supervision of a member of the dispensary staff There are few encounstances, perhaps, more prone to shake a sudents faith in the efficacy of therapenties than the witnessing of ordinary "dispensary treatment," and its utter futility, in the majority of the neural theme and psych astheme states On the other hand, the results obtainable by the method referred to above, which insures per onal contact and con timued observation under more favorable conditions, are most gratifying to patient, student, and instructor. Medical students should have larger opportunities than have hitherto been available for the study of the psychoneuroses and for gunin, experience in the practice of scientific psychotherapy

Where financial difficulties are not too restrictive many adaptations, and modifications, of partial rest treatments will suggest themselves to the thoughtful physician. Of course, in cases where expense is a minor consideration, all measures that add to comfort, and facilitate eure, may be

employed

Continuance of Occupation —Whether a patient s occupation shall be temporarily suspended, or not, is an important matter, a decision is not always easy, requiring as it does, the closest serutiny of personal char acteristics, and mode of life. Though no generally applicable rule can be laid down, it may be worth while to refer to certain general principles that may, on occasion, be helpful in determining the course to be adopted.

1 If the particular form of occupation be an etiological factor in the utous, the work may not only have to be anapended, but, perhaps have to be abandoned altegether, this is especially true if his occupation expose the patient to some chrome form of intorication. There are, too, certain intellectual pursuits and professional vocations that appear to be mean physicians, on discontinuing their work temporarily owing to imperative ideas or fears, sometimes find, upon resuming it, that the obsessions phobias, or impulses are so intimitely connected with certain phases of their work that resumption is impossible. We recall, in particular, the case of a young surgeon, intellectual and practically is illful, who, very early in his career, was forced to discontinue his operative work, because of an obstacl, but strong impulse to spit unto the wound just as an opera

tion was being completed. Fortunately, he never vielded to the impulse, but it was so disturbing that he cho e another form of medical work and,

we are told is making some progress

- 2. Not only should the churecter and ethological bearing of the occupation be regarded but what is equilly import int, the manner in which the work is performed. Some persons do not know how to work properly Many are spasmodic irregular, tempor trily extremely intensity, actually going on an intellectual or occupational spree of several days or weeks duration. It is necessary to teach these to perform the days duty well to adopt the maxim of Wiblem Meister and do the thing just shead and to leave to-morrow to take care of itself. There are others who, all though occupying some minor position overestim the their responsibility, and feel that the larger problems and destines of their employers are entirely within their keeping. This stitude, is sometimes a symptom a form of overconscentiousness. but it may also pertain to one particular form of occupation so that both the symptom and the occupation, need at tention.
- 3 The third general consideration regarding continuance of occupation has to do with the patient the severity of his symptoms and the degree of fatigue and exhauston manifested. As Forchheimer Savage Tiems en and others have emphasized it may not be necessary in mid or moderately severe, cases to discontinue the occupation. It will be well to have the potentiatake a brief ret completely away from business or if this be impraeticable, to spend the well-ends away from home and business affairs. In most cases it is however necessary rigidly to limit the amount of work and to present work at full speed. It is moreover essential to see to it that the leisure is spent in a profitable hygenic main ner preferably in once form of outdoor every-e. Riding, hunting walking golf and gyunasties may be recommended. If insomnia and in capacity for work are prominent symptoms dissontinuance of the occupation at least for a time can scarely be avoided.
- 4 In all the setzers forms of psychoneurosis the patient should be remoted entirely from his ordinary occupations and his usual surroundings. He should be placed in a hospital sanitarium or nursing home where he may have the best form of psycholherapy together with its necessary adjuvants namely violation rest and abundant food.

Requirements in the Physician —It has been stated that a physician a success in general medical practice depends largely upon his ability to trect successfully patients suffering from neurastician and psychasthenic states. There is much truth in this saying. For in the first place a large percentage of every general practitioner's following is made up of this class of patients and, in the econd place the faculties that insure success in the treatment of neuroties are of great help also, in the management of

tients in a neurological out patient department. This treatment has been shown by experience to be very satisfactory as a form of therapy, and has also served as a helpful means of instructing medical students. Thus, after a patient has been established in her new surroundings, some one among the third year students who is interested in this class of pitients may be elected to take charge of the case, and to see that instructions are carried out, the student's visits and the management of the patient must. of course, be under the supervision of a member of the dispensary staff There are few eigenmet mees, perhaps, more prone to shake a sudent's faith in the efficient of therapeutics than the witnessing of ordinary "dispensary treatment," and its inter fittility, in the majority of the neural theme and psychistheme states On the other hand, the results obtainable by the method referred to above which insures personal contact and con tinued observation under more favorable conditions, are most gratifying to patient, student, and instructor. Medical students should have larger opportunities than have hitherto been available for the study of the psychoneuroses and for gaining experience in the practice of scientific psychotherapy

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Continuance of Occupation —Whether a patient's occupation shall be temporarily suspended, or not, is an important matter, a decision is no always easy, requiring, as it does, the closest scrutiny of personal characteristics, and mode of life. Though no correlly applicable rule can be laid down, it may be worth while to refer to certain general principles that may, on occasion, be helpful in determining the course to be addotted.

1 If the particular form of occupation be an etiological factor in the neurosis, the work may not only have to be suspended, but, perhaps have to be abandoned altogether, thus is especially true if his occupation expected the patient to some chrone form of intovication intellectual pursuits and professional vocations that appear to be incompatible with the welfare of certain neuropaths. Medical students and physicians, on discontinuing their work temporarily owing to imperative ideas or fears, sometimes find, upon resuming it, that the obsessions, phobris, or impulses are so intimately connected with certain phases of their work that resumption is impossible. We receil, in particular, the case of a young surgeon, intellectual and practically skillful, who, very early in his career, was forced to discontinue his operative work because of an absurd, but strong impulse to spit into the wound just as an opera

studied from all sides—physical and psychical. Not only should the patient be encoura-sed in the beginning to mention all his complaints, to relate all his eviperiences with former treatments, and to give expression to his own theories of his condition and its causes, but the physician should go further and inquire specifically should all the bodily and mental functions including especially the e to which the patient himself has made no reference as well as to those he has specifically empha ized. Only in this way will the patient be convinced that the physician s examination has been thorough and complete. Moreover, full notes bould be recorded of the patients is statements and of his answers to questions, for these notes may prove to be of the grantest value, to the physician later on in his therapentic management of the erise. The physician should never stop short of the most important part of the questionnaire namely that bearing apon the emotions, or worries that have been the executing cause of the neurous

He must not hesistato to inquire into the most intimate facts of the patients life, including his lose his religion, and his philosophy. He will of course vary his interrogatories with the character the mental make-up and the education of his patient though he will not forget that the fundamental instincts are common to all human beings and that the thoughts, contions and acts that pertain to each instinct are similar in all—that the cartiar is lady and Julha O Grady are is sters under their skins!

Confidence once estable hed care should be taken that it be not destroyed. Occasionally a physician a resources are taxed to the utmost lift the patient be educated, engaged in some intellectual pursuit or have some knowledge of affairs psychical it requires mot delicate tree the guarded use of language apt resourcefulness, and above all unswerring honesty, to maintain intellectual and moral control. Once a pittent detects the physician in error or hears conflicting, statements concerning, his condition, he is likely to be shaken in his faith. Ho must be made constantly to feel that the physician knows more about his condition than he. This faith attitude is not always easy to return, for a patient feels that his physician has never seen any one suffer as he does. How can any one know more about a state that he has never experienced than one actually suffering from the site of the state of the state of the case of the state of

After a regumen has been decaded upon definite positive and accurate directions should be given and unless there be positive indications for changing, them these should be regorously enforced Firmness judicious sympithy, kindness prinence and optimi in are needed in the physician if the patient is properly to regard his instructions. Oversolicitude should be avoided ridicial and siriasm are almost never necessary. Firster once a psychical stitle has been carefully explained to the patient the physician does well, as a rule to decline to discuss it at great length It is moreover, not way to taxt the puttent, expr. time one enters the

many distinctly organic discusses. One attribute, apparently essential in physicians who have this success is the quality of deriving genuine pleasure, from the work of restoring such pitients to health. If the physician be not interested in neurology, and e-pecially if he be impatient with the complaints of the functionally increase, he will do well frankly to confess the aversion to himself, and refue to assume the responsibilities of treatment of this class. How frequently the remark is made, "I do not understand how Ir-So and So can spend his time fooling with nervous patients." Without interest in, or understanding of, nervous patients success in their treatment is searcely concernable, thus approaching them a physician may fail really before he has commenced.

The physician who will work successfully among the functionally nerv ous should be broadly educated, refined, succee, honest, kind firm, and adaptable. Whatever the patient's age, station, or race, the physician should be able to see things from his point of view, to put him elf, to a certain extent, in his place, and to command his respect and confidence Not every one po sesses the kind of personal magnetism that makes the patient willing to by bare before him the uncernost secrets of his life patient withing to 13 orto beator that the internate section of Likes and distilkey, personal attrictions, and repulsions, depend upon a whole series of clements in the personality, they are often instinctive—matters of first impression. Some persons immediately appeal to us, some make little or no impression upon 115, still others at once excite in us a feeling of aversion Generally speaking, one is more apt to be successful with a patient whose social condition, environment, and habits of thought and life belong to a circle not too remote from that in which he lives and moves himself. The first essential is that the physician gain the patient's confidence, if this cannot be secured, it may be better not to assume the responsibility of the treatment. For securing the necessary mental relationship. Boweret cuphrisizes. (1) a thorough exam mation, (2) a real interest in the patient's suffering, (3) an intelligible explanation of the nature of his malady, (4) repeated reassurance and prospect of cure, (s) a relation of the success that has attended the treat ment of other similar patients—where possible, selecting as examples, mistances in which the symptoms were still more severe, and (6) never making the mistake, when a pitient is ill, of giving him the impression that you do not believe his suffering to be real

It is usually case, even for a voning physician of he has beened how to do it, to gain the confidence of a neuropathe prition at the first in terriew, for the neuropath readily gives his confidence to a physician that shows an interest in lim, that will listen patiently to his complaints, and that will show by his questions and his statements that he has a real under standing of, and sympathy with, the sufferings of the p velocitrities Great care should be taken not to commit one's self to a diagnosis, to a prognosis, or to a form of therapy, before the patient has been thoroughly studied from all sides—physical and preclucal. Not only should the patient be encouraged in the legislaming to mutition all his complaints to relate all his everpreness with former treatments and to give expression to his own theories of his condition and its cause a but the physican should go farther and inquire specifically should all the bodily and mental functions including especially those to which the patient himself his made no reference as well as to the c he has specifically emphasized. Only in this law will the patient be convenied that the physician is examination has been thorough and complete. Moreover trill notes bould be recorded of the patients a strements and of his answers to questions for these notes may prove to be of the greate t value to the physician later on in his therepeathe mana\_cinet of the cit. The physician should never stop short of the most important put of the questionnaire mands that bearing upon the emotions or worres that have been the exerting can e of the neurons.

He must not heritate to inquire into the most intimate facts of the patient slife including his love his religion and his philosophy. He will of course early his interce, iteries with the character the mental make up and the education of his patient though he will not faget that the fundamental instincts are common to all human beings and that the thoughts, emotions and acts that pert on to each instinct are similar in all—that the captures I glob and Julia O Grilly he is skits; under their skins!

Confidence once established can should be taken that it be not destroyed. Occasionally a physician's resources it rived to the utmost. If the patient be educated ungiged in some intellectual pursuit or have some knowledge of offairs perchial it requires most delicate tact the granded use of language appressure/cultura and above all unswerring honesty to maintain intellectual and moral custrol. Once a patient detects the physician in error or he use cufficting statements constraing his condition in its likely to be shaken in his faith. He must be made constantly to feel that the physician knows more about his condition the he. This fath attitude is not above a say to retain for a patient feels that his physician his never seen any one suffer as he does. How can any one know may, about a state that he has never experienced than one actually suffering from it's the question that is often asked.

After a regimen has hen decided upon definite positive and accurate directions should be given and unless their be positive indications for changing them these should be riginously enforced. Firmness judicious sympathy kindness patience and optimism are needed in the physician if the patient is properly to riginal data in tructions. Oversolicitude should be avoided relievals and are som are showed never necessary. Further once a parchical state has been exertfully explained to the patient the physician does well as a rule to decline to discuss it at great length. It is moreover not wise to great the pittetit, ever time one caters the

room, with "How are you feeling to-day?", it is more helpful to teach the patient to ignore symptoms as much as possible, cheerfulness and hope should be inspired

After some experience, the physician learns how to use the different forms of paychotherapy and when to upply each form. He must know how and when to command, how to led a patient to forget, how to change the course of ideas by suitable distraction, above ill how as termineally to recluente the patient so that he may led as nearly as possible a normal life. Each patient's personality must be studied thoroughly and the treat ment varied accordingly. Ag., &x., character, education, social opportunities, religion—all should be considered when deciding upon the general course to be followed and the detail of management in a given case

Requirements in the Nurse -Those patients that require the pecial services of a trained nurso should have the attention of one suited to the needs of the individual not of one chosen at random. In general, the requisites of a good nurse for the eare of neuristhenies are, in a meas ure, similar to those of the physician. The nurse should be cheerful, personally attractive, absolutely cleanly, neat, patient, and tactful, and she should have plenty of 'common sense' Aurses that have had merely a general hospital training may not be entirely satisfactory, for such nurses, accustomed to the care of surgical or "acute" medical cases, have had, as a rule, but little experience with neurotic patients, and cannot toler ite their apparently absurd fancies and ide is Nur es like doctors, often exhibit a preference for the circ of certain classes of patients, one should be selected that is interested in the care of and the study of, neurotic states. It is, of course, e central that physician and nurce loyally cooperate in the maintenance of the regimen, the nurse should have respect for the physician in charge, and under no circumstances be little his opinion, or contradict his statements, to the patient. The nur e should sedulously avoid giving the impression that any of the "discipline originates with her, the 'rules and regulations' will be submitted to more readily when they are understood to be the physician's orders A nur es attitude toward a nervous patient should always to one of friendliness and helpfulness, above all it is desirible that she herself be free from any neurotic tendencies, that she be thoroughly healthy in body and in mind If the ca e be a protricted one it may be advisible to change the nurse occusionally, even when no incompatibility exists Thrown together so intimately and continuously, mutual boredom is not surprising, more over, the strain on the nurse is often too great to justify a continuance with one patient over a long period

Where the physician notes an incompatibility of temperament in nurse and patient, he may change the nurse promptly, trained nurses now understand that this brings no discredit or censure with it If the patient has been care I for by a nurse when she applies to the physician for treatment the question of retaining that nurse or of starting offeish with a new one should be considered. Each instance will require its own decision though as a rule it is better to begin with a new nurse

## GENERALLY ACCEPTED THERAPET TIC PRINCIPLES

According to prevailing medical opinion neurasthenia and psychasthenia aside from their primary causes are looked upon as conditions of printable weakness' of the central nervous system. Fatigue and prritability are both prominent features and they furnish when wir atten tion is paid also to choses a rational basis for therapy. Both tatique and irritability suggest the need of rest-the essential element in all therapeutic courses prescribed for patients suffering from neurosthenia or reschasthenia Lut continued rest means mactivity and mactivity if too prolonged means deterioration of function. A fatigued muscle requires rest and a rested muscle needs exercise. So it is with the nerv ous system The treatment of these neuroses will therefore be considered in two distinct sections (1) a section deshing with the protection of the contral nervous system or sedutive triangent and (2) one dealing with exertion of the central nervous system or stimulating treatment Certain more special therapoutic features such as treatment in sain tariums or in hospitals by travel by climate etc. as well as the treatment of particular symptoms will be separately discussed

We must emphasize the fact however that he who relies mainly on physical methods of treatment of the psychoseuroses will tril very often the physical methods of treatment are very valuable as adjurrant with the main effort in treating neurasthenia and payelasthenia should be the rected toward influencing the minds of the patients that is toward psychotheripy. This psychotheripy should rarely be one of arguments tion it should rather be one of existing of confidence in a physician who will then lead the patient to have confidence or again in himself. For succeed a physician must be able to male has patient like him—sentiment is an important factor in the establishment of an atmosphere of confidence, for as Depreme has well said. A beginned to it is admiss a froid

# PROTECTION AND RECONSTRUCTION OF THE CENTRAL APRIOUS SISTEM

Rest —Though rest is generally accepted as an essential therapeutic agent for all printing suffering from neurosthene states opinions differ as to the degree of rist the length of time required and the method of administering it. Fither mental or physical rest, or both may be presented and the rist may be partial or complete.

The value of rest as a therapentic measure was mentioned by Beard in his first communication on neutrathemia, its real function in the treat ment of the neuro es was not generally appreciated, however, until Dr. 5 Weir Mitchell midd. Known his method of trating these principles showed the world what could be done by means of systematic 'rist cires'. He recognized fully that rest alone was not sufficient. It tends to besen the appetite and digestron, it may enfectble the circulation, it induces constipation. I or these reasons massage, and a suitable dictory form a part of every "complete" rest treatment, and, is soon as possible, the principle of evertion or stimulation. Weir Mitchell allo recognized the importance of psychotherapy in the treatment and was a master in the art of practicine it.

Partial Less —Pirial rest may be viriously adapted to suit in dividual needs, and is most useful in treiting the unider conditions, is well as in amelioritine, the symptoms of the c who, though ill enough to justify it, cannot afford to di continue all of their rigular work. Such partial rest may vary all the wij from a slight repose of an hour or so each day to a more exacting pre cription to spaint the greater part of the twenty four hours in hed. The durition of and the hours selected for rest have sometimes to be adjusted to the riquirements of some other rest have sometimes to be adjusted to the riquirements of some other bolligatory routine. In many mild cases it may suffice if the pittent retire an hour or two earlier than his wont, if he have such as breakfast served in bed, and if he recline upon a lounge for half an hour before and after each meal. Usually it is well to have such a pittent spend at first ten or eleven hours of the twenty four in hed.

Absolute Pest—By ab obito rest is meant as complete rest of both body and mind as is possible, it necessitates, for a patient yielding to it, a more or less prolonged six in bed. In the exercist are set he patient may not be permitted to feed himself nor to ric even for urmation and defectation. If complete mental is it is neces are also, isolation of the patient becomes necessary, all communiquation with family and friends may be temporarily cut off and reading and unnecessary conver ation for a time prohibited. These extreme measures however, are used only in the severest cases, even where the symptoms are marked, most physicians of experience prefer some modification of a complete rest treatment rather than the unmailified educt.

Rest in hed has for its object two distinct aims (1) to reduce physicological expenditure of energy to a minimum, and to permit the restoration formal function in fatigued tissues, (3) to help gain the patient's confidence and to secure proper rig rid for the physician's instructions, in other words, to establish it the outset what is necessary for cure, namely, "methed obedvence" Rest alone is often sufficient to relieve much of the feeling of exbrustion, along with suitable dict, it is a help in mak

ing undernourished patients gain in weight. One should not, however, be led to think that, because a patient puts on fat, he is necessarily gain gin strength and in musle tissue, w. do not wish to make either obese people or athletes out of our neurotic patients but rather to put all the issues into a healthy state, this is why, after preliminary rest and abundant feeding we have, later on to consider most carefully the matters of everuse, and of suitable belance in the diet of protein, carbohydrate, fats, salts, withmus and water

The bed should not have a feather mattress, should be inviting clean, and of moderate firmness. The room should be well ventilited the cloth ing light and suitable for the seven and temperature. If the bed can be run out on a porch in fine weather, all the better

Rest in bed is clearly indicated for all patients that show real echaus ton or sudence of marked malnutrition. Extreme irritability and emotional outbruks are also indications for rest. Bouseris rest in cases of ecrebrasthenia and more particularly in those of myelasthenia, where buckache pains in the extremutes and gastics examptions are pronounced. Ziemssen, Buckky, and Gollewski all suggest that in persons with 'wormout minds without marked sometic agas and especially the fat robust looking normally digesting patients with neurasthenio complaints, rest in bed is rarely indicated or if at all only particular for for a time. Charcot is type of potient which be characterizes as thomme aux petits papiers will often do better with only moderate rest, combined with a presented routine of indiceous extrino.

The duration of rest, the time of year last suited for it and the degrate of it are all largely matters for individualization. A rest cure is most evalue carried out in the cooler months of the autumn or spring. When rest has been decided upon the maximal rest and the more rigid. The restrictions to be used in a given ease should be given at the very begin ning of the treatment. It is better and far easier to reduce the rigor of ones rules after a time than it is to increve it. It makes a better in pression upon the patient, too for an increase of liberty encourages the idea of improvement the conviction of cure' is strengthened when some of the bars can be let down because of progress. The duration of the rest necessary will depend largely upon the actual progress the patient makes no definite times should be set at the beginning or if any 'guess be made it should arr on the side of overestimation. Some patients will not require more than two, four or six weeks, in very severe cases months may be necessary.

It should be remembered that in nearly every ease it is mental rest that the principles are more than physical rest. The problem of how to seente this mental rest is the one that throws the heaviest tax on the physician. In severe cases it can scarcely be secured without isolating the patient.

Isolation—Like rest, isolation may be partial or complete. It has for its main object the removal of the pittent, as far as possible, from justices of external irritation, it serves also to increase confidence, and to make the physician's control over the case more easily possible. In extremely irritable and hyper-ensitive persons, upon whom even nor and external stimuli, owing to distorted perception and abnormal association, yield exiggerated rejections, there may even be a personal desire for separation from the external world, temporary isolation is for the areal related. Hough the majority, parkaps, of patients may be successfully treated without isolation, there are some in whom therapy will almost surely fail, unless the pittent can be wholly separated from his or ber ordinary surroundings and associates.

Partial isolation away from homo should be presented in most cases sympathetic or turbers partition from overanxions and over sympathetic or undersympathetic pricings and relatives is most essential Many neurotic patients feel that their complaints are misunderstood by the family, that they are neglected, or even almost. And it is not uncomen actually to find patients reproced, scelded, and censured for symptoms that they are wholly unable to suppress, or in other instances to see patients humorid, encouraged, and evensed from all responsibility—to their detriguent.

The need of relation, then, depends conswhat upon the conditions that exist in the funity circle. If it be thought necessary to misst upon it, the physician, while it is being, erried out, should not forget that a large share of his work consists in recducating, not only the patient but also other members of the family, he must work for a readjustment of conditions in the home.

I etter writing between patient and family may have to be largely estimated, or even forhidden altogether at first, though the arrangement should always be mide that, if anything goes wrong at home that the patient really should know, knowledge of it will not be withheld. Vistors, provided they have a proper understanding of the patients' condition, may later on be printful once a week, but only those who are known to be discreet in their conversation even these visitors may stay for a short time only. It should be remembered that a single visit, by an ill-chosin person, may undo a week's work of psychotherapy.

In some few cases, isolation may be undertaken at home, but with the distinct understanding that, in addition to the nurse, only one member of the family, or one attendant, chosen by the physician, is to have access to the patient's room. Isolation without a nurse or a companion would in most cases do more harm than good

Absolute relation with a nurse is likely to seem to the patient to be a trying ordeal, and it should be reserved for the severer cases, in which the emaciation, irritability or hyperscusitiveness are pronounced enough to

demand radical measures. As a matter of fact most neurotic patients quickly adjust satisfactorily to isolation.

In some psychasthenic states, it is better not to isolate the patient,

In some psychastnesse states, it is tenter not to isolate the planteal particularly if it seem probable that it will encourage introspection, elf-analysis or despondence. When convinced however that isolation partial or complete is necessary we should not be deterred from prescribing it by the patients objections, or by the statement that she could not endure eparation from family and friends. A patient can it tally be made to see the wisdom of a olation when it is needed by a few well cho en, kind remarks the physician giving the reasons fir t and commenting upon the efficacy of isolation in the treatment of similar cases in his experience.

Isolation should be looked upon, not as an end in itself, but as Dejermo and Guickler empha ize only as a meins to an end a means absolutely necessary in many instances for the continuous and successful application

of psychotherany

Diet -Diet in the treatment of neurosthenic states has been the subject of much discussion, many fanciful dictetic measures founded upon various conceptions of the pathology of these states have been advocated Autotoxemia from the gastro-intestinal tract changes in vascular tension gout, and disordered metabohe states including the arthritisms of the French school, all have had a part in influencing dietetic rigimes. It would be just as irrational to formulate a specific diet for all neurotic patients as it would be to treat all cases of he wache in the same way Whatever may be one s view as to the etiology and pathology of psycho neurotic states, diet should be prescribed according to the individual requirements of the patient. In case of the nutritional side neurotic patients may be divided into two classes (1) the lean emaciated under fed, so-called wornout class and (2) the healthy looking fat, rudds truly irritable type. French ob ervers a pecually have supported this classification recognizin, two main types on the basis of a study of vas cular tension and of analy es of the gastine nuice. Members of the first group usually exhibit arterial hypotension atomy of the gastro-intestinal tract and hypo-acidity or even anacidity of the gastric secretion. In the second class arterial hypertension gastro-inte tinal restlessnes, and hyper acidity of the gastric pince are often demonstrable. Although some who thus divide the cases are ardent supporters of the rheumatic nature of the neuroses and have established dietetic regimes largely based upon this ballef this fallacy should not deter us from recognizing the usefulness of their ob ervations upon blood pressure and gastric function as helpful guides for prescribing dietetic measures. As far as our own studies upon the relation of va cular tension and gastric acidity to the two types

Dietetic measures may be instituted to secure physiological rest of

go they support the cla sification

the alimentary tract, to adjust the food intake to certain abnormalities of the metabolic proce ses, and to regulate definite gistro-intestinal func In selecting a dietetie rigime we should have in mind the state of nutrition of the pitient, any gastric disorder present, as shown by a study of the gastric mice and of the motility, and the blood pres ure Special indications for dietetic supervision include evidences of malnutri tion, anemia, digestive disturbances, pregular or faulty habits of eating metabolic diseases As a rule, the fat, normally digesting cerebrasthenic requires little attention to diet, other than measures suited to his va cular tension, or to reduction of the body weight. Often the alimentary super vision in neurastlicine states is less n matter of specific dietary, or departure from what a healthy person should observe, than an effort to res tablish rational eating, educating the patient to enjoy normal amounts of the incredients of any well selected menu

Diet may be quantitatively restricted in calories, or it may be qualita tively altered Quantitatively, it may be tempor irily reduced to a mim mum, or it may be increased beyond the limits ordinarily required to maintain metabolic equilibrium, as in "forced feeding' or 'superalimen tation' Both of the c methods may be and usually are employed at different states in the treatment of a single case. Thus a re tricted diet is used when we wish temporarily to secure digestive repo e, in such cases it is common to be in with small quantities of milk, given often, without other food, for a few days or a week. In cases with marked gas tro-intestinal atony, dilatition, and diminished gastric secretion, some care must be exercised in giving milk lest fluids further dilute an already impoverished gastrie juice, favor & istric dilatation, cause diarrhea or con stipation, and really starve the patient. In such cases it may be wiser to employ a mixed duct, moderately restricted at first, especially as to fluids, only small quantities of water being allowed with meals Even though, as Hawk has recently pointed out, the ferments act better when water is taken with ineals, still in gastric atouv large quantities of water interfere with gastric motility. When gastro intestinal symptoms are absent, or of minor importance, except for anorexia, the gastric juice being normal, certainly no harm, but distinct benefit, may be derived from a brief course of milk feeding. Ordinary milk may be given cold or it may be given shimmed, boiled, or mixed with limewater. Pitients often have a distaste for milk asserting that they "never could drink milk", then a little cocoa, tea, or coffee may be added, just sufficient to color it, if desired, though usually, on gentle persuasion patients will take it plain, and resting, find that they can digest it. By far the majority of patients can and will take milk, even in large amounts, if the physician request it, give his assurance that it may be taken without harm, and urge the patient to continue its use despite any symptoms that may fol low its ingestion and that he may be inclined to attribute to itThis preliminary starvation det? has the support of such men as S Worr Mitchell Dubos, Playfair, Allhitt, Starr and others Our own experience has led us to adopt it for a few days at the beginning of treatment in the majority of ea es. It has seemed to us that patients gain more rapidly later on account of it. Codlewsh recommends it most heartly in cases with arterial hypertension. Our own experience has confirmed his statement that a period of only two or three days may suffice to cau o a marked fall in blood pressure. The empirical use of a pre-liminary milk dete is a rigid routine in certain institutional treatments, for every case admitted is, of course to be deprecated, but, judicionally employed after careful study of the individual patient it has its place and should in uitable ca es, be preserved without hestation.

After the preliminary period of restriction a general mixed diet may usually be given. It should be appetizing, sufficient to maintain nitroge mous equilibrium easily degestible and it should contain proper proportions of the essential elements—proteins fats carbohydrates, vitamins, and salt. If the patient be obviously underfied, an attempt should be mide to futten him if he be wilfully overnadulging him elf in food we regulate the amount and reduce his weight. In the latter case Buckley advises the Salisbury method restricting the diet, for a time to rump steak ced fish and hot water! The absence of cirbohydrate fats and fruit from this diet makes it objectionable. It is better to use one of the diets for obesity. The patient should be, weighed accurately once a week and a weight chart should be kept.

Gollew ki, paring much attention to the blood pressure in cases of arternal hypertension hyperchlorhydra and motor restlessness advises a restricted dietary eaten alone all external stimuli likely to cause reflex psychical irritation of the alimentary treet being reduced to a minimum in hypochloridary with jastine atoms and low pressure he advise seems with others with plenty of psychic timuli to the gastrie secretions (table decorated appetitume dishes). The company should be cheefful and agreeable and all work should eac an hour before each meal. Diperim requires this class of patients to eat under the direction of, and in the pre-case of, an attending physician who supervise the meal. Six Andrew Clark emphasized etim, slowly the mouth hyung thirty two teeth, each mouthful should reverse thrift two bies. Fletcherms has had some sogne amon, neurasthenies, but excessive bradyphagia' is not to be en courried.

Forced feeding after preliminary rest and preparation of the stom ach as as has been sud particularly applicable to the thin anemie un derfed type of patient. In most undernounshed patients three large meals should be taken and in addition four to six glusses of milk and three to six raw eggs per day the latter are be twicen time. In the three three main meals, not between them. Forced feeding is often used for too long

a period, after it has ecased to be beneficial. In cases of indemnitation when judiciously managed, for a proper length of time, it is of signal benefit. It is maintestly inappropriate for the robust, healthy looking neutrotic, already overhundened by excessive assimilation from a constantly overmininged stometh.

Qualitative dutetic restrictions, necessary in the neurasthenic states accompanying gout, dialetes, etc., can only be mentioned here. For the details the resider is referred to the special chapters dealing with these subjects. A few remarks bearing, upon the relative proportions of the main constituents of dictures in neurotic cases may be of help, comments upon some typical dictetic schedules that have been recommended also here find a place.

Professe—The general opinion has already been expressed that excess of proteins, of ments in priticular, should be avoided. Bouvers that
vives that in all cesses with diminished hydroclipter need in the gastre
juice, highly se conted ments should be prolabilisted. Collineau, who adopts
the 'arthritic' theory of neurosthema, feels that the proteins should be
reduced. Combe, of I ausanine, has advocated a diet, widely used upon
the Continent which is entirely ment free. He designates it as a "far
naccous due to without ment," and sing-seets the following schedule.

730 A M-Tinck soup water milk, becuit, and butter

10 00 A M —Farma with milk

12 30 P M - Nolk of one or two eggs, pute alimentaire 1 purce of potatoes pudding torst, or bi cuit and butter. No water

3 30 P M — I arina with milk 7 00 P M — Same as at 12 30

10 00 P M - Frian water after ten days a baked potato is added

This schedule is continued for from three to six months, during the treatment his patients, he asserts, show marked improvement

Fats and Carbohydrates—Beard advised the reduction of starches and sing irs, but fed fits, oils, butter, and mill generously. Dana advice plenty of fits and introgenous foods, but is opposed in general to the establishment of any special dielette rigime. The farinaceous diet of Combe has been referred to above. General opinion favors a mixed determines the second of the preference for quantitative rather than qualitative changes. In arterial hypertension with hyperchlorhydra Gollewski ad vises a milk and e.g. sail free diet with very little water during meals Milk or mineral waters, however, may be given between meals, it is well minest cases, for a time at least, to prohibit tea and coffee

In making a schedule we should remember that neurotic patients, self

<sup>1</sup> Sté alimentaire made of milk and flour and cooked for twenty or forty minutes in salt water

centered, apprehensive, and suggestible, are often ifraid to eit, the details of an elaborately prepared dietetic schedule may only serve to fix their attention upon the elimentary tract and to increase a chronic dyspeptic invalidism—is soon as possible the patients should be taught to eat sensibly of all early digitally foods regardless of inclination.

The Werr Mitchell Method —One of the most valuable protective measures we may employ as the course of therapy advi ed by Dr. S. Weir Mitchell, who e name has become inseparably associated with the freetcark treatment of neurasthemic and hysterical conditions. The essential features of the method are rest, isolation, and diet (superalimentition), with mas ago and electricity to promote circulatory and museulir activity. It has been especially useful for neurasthemes that are anemic and emacated for the e stat and blood must be made. As a rule, the more emacated the output the essert he is to treat.

In the severest cases the patient is put to bed made to rest absolutely in isolution under the care of a nure preterably in some country district. Usually he is not permitted to receive or to write letters even self feeding, may be prohibited. The patient is not permitted to speek of his ills to an one except the physicini, reading and conversation are not allowed for a time. The diet in the beginning consists entirely of null skimmed or peptonized if necessary or dilinted with plain car bonated or limewater. For the first even days 1 quart of milk is administered in the twenty four hours. Thus beginning at 7 A. M. and ending at 9 P. M. 4 omnes of milk are given cerve two hours it is advised that it be slowly supped. During the second neck the total amount of milk in the twenty four hours is increased to 2 quarts. Later a light breakfast is added, and within the following ten days three full meals are permitted with milk between the principal reposts.

Massage is assially beginn on the fourth day and is given gently in the following order feet legs back diet und abdomen twenty minutes durition in all. Within a week the massage is given for one hour daily. Tapping and slapping are to be avoided the massage consisting rather of stroking, kneading and gentle rubbing. Electricity may be given along with ma sage or may alternate with it. The induced current is applied to the spine and to the general missendrature for ten or fifteen minutes daily. If any of the measures are to be dispensed with electricity may be most readily omitted. After the stage of three full men's has been

This is not all are true low ser. Pe sulty a patient sem by one of us duel of starvation from refusal for act or to be take fel. He h of no plose fixed policy and barrer in a bazers in a re rule what would agree with him. On one occasion, he required brould squ reld a hair but if hat for it the brook agree young in lost that of a red or of a black squ rel. He senf red of course from a delus onal p yeloess. At death he weighted only about 50 p unde

reached, Swedish movements may be commenced. In some case, cod her oil, a little wine, or iron and strichini tonics may be administered. In Weir Mitchell's lands remarkable cures were obtained, no small part of his success by doubtless (1) in his wise individualization of the treat ment, and (2) in the accompanying psychotheripy, for which the rich ness of his necessor his necess

Weir Mitchell is method has been employed all over the world, notably Playfair in Fugland and B Binswanger in Germany Many mon flections and adaptations have been devised. Sample schedules, arranged by Binswanger, by J. N. Mitchell (son of Weir Mitchell), and by Mallen Start follow. Excellent accounts of the rist cure, by one who has successfully applied it in a large and viried experience, are available in the articles by F. N. Dereinn in the Physiological Therapeutics of Solis Cohen, and in Mitser and Kelly's Handbook of Treatment.

# DIJERINE AND GAUCKIER DIET FOR PAICHONELEGTIC PATIENTS

These authors prefer a milk regime, either partial or absolute, for the majority of their pittents indergoing psychotherapy. Deprine asserts that true intolerance, for milk does not cust in more than one patient out of two or three hundred. Admitting that blotting, bad taste in the mouth, diarrhea or constipution may at first be complianted of, it is found that these symptoms list only a few divisional may referrefore be ignored.

Describe and Gauckler give hourly doses, for twelve hours each day. They give 250 c.e. per hour for the first day, that is 3 liters, and oon in crease the amount to 3½, 4 or 5 liters p.r.day, this maximal amount being reached by the eighth or tenth day of treatment. The patients gain rapidly in weight—1½ to 4 or 5 kg per week.

This milk diet is continued until the patient's normal weight is at tained, after which an ordinary wholesome mixed diet is given

#### FEEDING IN REST CUPE CASES ACCORDING TO BINSWANGER

700 A VI—Glas (250 cc) boiled milk or cocon made with half milk and light water two or three bi cuits or zwieback

9 00 A M—Cup of boullon 2/3 oz (20 gm) meat 1 oz (30 gm)

(raham bread or toust, 1/3 oz (10 gm) butter

11 00 A M -41/2 oz to 6 oz (1°5 to 175 cc) milk with a table poonful of meat extrict or the volk of au cgg

100 P M -2½ to 3½ or (80 to 100 c c) of copy with oatmeal barley or rice 1½ or (50 gm) roast, 1/3 or (10 gm) postate
½ to 1/3 or (7 to 10 gm) regrtables 2/3 or (20 gm) sweet rice pudding, 1½ or (50 gm) stewed fruit

400 P M -41/ oz (120 cc) week tea coffee, or malted milk and two becomes

600 P M-2/3 oz (20 gm) of meat which may be hot or cold roast scraped raw meat, tongue or ham 1/3 oz (10 gm) Graham bread or toast 1/6 oz (5 gm ) butter

800 P M-41/6 oz (1 , cc) onp cooked with 1/3 oz (10 gm) hutter and the yolk of an egg outmeal barley rice etc

930 P M -41/ ez (1'5 ce) malted milk

These quantities are gradually increased until, by the end of two weeks the amounts of milk cocon, and soup are doubled and those of meat bread and butter trebled. Small quantities of fresh vegetables and simple puddings are then allowed. There are many cases in which such a menu can be prescribed from the beginning of treatment, particularly in the cerebral type of neurosthenia without marked emaciation or with out marked gastro-intestinal disturbances

## SAMPLE FULL REST SCHEDULE ACCORDING TO J K MITCHELL

700 A M -- Cocoa cool sponge bath with rough rub and toilet for the day

800 A M -- Breikfast with milk Rest an hour after

10 00 A M -- Peptomzed mifk 8 oz (236 cc)

11 00 A M -- Mas age

1'00 M - Milk or soup 8 oz (236 c c ) Peading aloud by nurse half 130 P M-Dinner Rest an hour

d 30 P M -- Peptonized mifh 8 oz (236 cc)

400 P M -Electrusty

630 P M -Supper with milk Rest an hour after 800 P M -Reading aloud by pur e for half an hour

9 00 P M -1 ight rubbing by nurse with drip sheet

In addition to the above he advises the following 3 oz (98 cc.) malt extract with merls 8 oz (236 ce) peptonized milk with a his cuit at bedtime and a glass of milk during the night of desired. An occisional laxative (ca cara 10 to 30 drops, 0.61 e.c.) is administered and later Swedish movements are added, to be done after the massage

In milder co es partial rest dut occupation and diversion are prescribed and a schedule is arranged so a to occupy most of the patient s time As a sample regime one suggested by M Allen Starr may be given changes may be made to suit individual needs

SAMPLE SCHEDULE FOR PAPTIAL REST CURE (M. ALLEN STARR)

8 00 A M-Small cup of coffee with hot milk or black coffee if preferred Hunyadı water if needed 8 15

1 M -Morning toilet

reached. Swedish movements may be commenced. In some cases, cod hver oil, a little wine, or iron and strychnin tonics may be administered. In Weir Mitchell's hands remarkable cures were obtained, no small part of his success lay doubtless (1) in his wise individualization of the treat ment, and (2) in the accompanying psychotheraps, for which the richness of his personality made him unusually well fitted

Weir Mitchell's method has been employed all over the world, notably by Playfair in England and by Binswanger in Germany Many modi fications and adaptations have been devised. Sample schedules, arranged hy Binswanger, hy J. h. Mitchell (son of Weir Mitchell), and by M. Allen Starr follow I reclient accounts of the rest cure, by one who has successfully applied it in a large and varied experience, are available in the articles by F \ Dereum in the Physiclogical Therapeutics of Solis Cohen, and in Musser and Kelly a Handbook of Treatment

### DEJERINE AND GARCKLER DIET FOR PARCHONEUROTIC PATIENTS

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Descrine and Gauckler give hourly doses, for twelve hours each day They give 250 cc per hour for the first day, that is 3 liters, and soon in erease the amount to 31/, 4 or 5 liters per day, this maximal amount being reached by the eighth or tenth day of treatment. The patients gain rapidly in weight-11/2 to 4 or . kg per week

This milk diet is continued until the patient's normal weight is at tained, after which an ordinary wholesome mixed diet is given

#### FEEDING IN REST CLIRE CASES ACCORDING TO BINSWANGER

~ 00 A M -Gla s (2.0 c c ) boiled milk or cocoa made with half milk and half water two or three biscuits or zwieback

900 1 M -Cup of boundlon 2/3 oz (20 gm) meat, 1 oz (30 gm)

Graham bread or to: t 1/3 or (10 gm) butter 11 00 A M -41/2 or to 6 oz (125 to 17, cc) milk with a table poonful of meat extract or the volk of an egg

100 P M -23 to 31/ oz (80 to 100 cc) of soup with ortmeal barley or rice 134 oz (50 gm ) roast 1/3 oz (10 gm ) potatoes 1/4 to 1/3 oz (7 to 10 gm ) vegetables 2/3 oz (°0 gm) sweet rice pudding 134 oz (50 gm ) stewed fruit

400 P M-41/2 or (120 cc) weak ten, coffee or malted milk and two bisenits

700 A M -Cup of coroa or week Oolong or China tea with cream and augar or a place of milk

730 A M—Rive 5 or 10 minutes exercise with dumb bells Indian club
or Whitely exerce or still better the currenes outlined
in J P Muller's My System Cold sponge betth 70 F
(21 C) followed by brisk rub with coarse tonel

8 00 A M - Breakfast mreed diet followed by quiet reading of mail or paper After breakfast swallow one or two raw eggs

9 00 A M -- Customary occupation for the day

11 00 A M -Glass of milk 8 oz (236 cc) and crucker

100 P M—Lunch not to be a quick lunch but a liberal meal served at a table preferably in the company of friends and esten slowly during one hour away from busines. After lunch eon wallow one or two raw ergs.

4 00 P M —Gla s of milk 8 oz (23f e e ) and cracker

500 to 600 P M -Piding driving walking or symnasium

600 to 645 P M -- Rest on lounge or bed

700 P M -Supper no tea or coffee After supper swallow one or two raw eggs

930 P M — Warm bath 95 F (35 C) Glass of het milk and cracker 1000 P M — Rehre

A bitter tonic may be given (especially if the appetite be poor) and an excasional does of ea cara (minims v to vx=03 to 10 gm—of the fluid extract) at bodtim. When the blood prissure is low, suprarrial substance may be given riter each med. Massing and mild hydrotherapeutic measures may with advartage be introduced into the schedule in some cases.

Should the 'rest enre be deaded upon, it is better as has been some dour above, to presents, it at maximum at the stri, with all its essential components and griduilly to relax the rules rither than to approach it by degrees since unsuccessful attempts with partial rest are pit to shake the patients condidince in more restrictive measures. It should always be remaindered that in the rest cure physical measures are not all that is needed, the personalities of the physical or psychical massesses are important in doubt in some of the in tances in which rest cures' have failed ingligence, on either the physical or psychical side has been responsible. Further, some of the cases taken to be neu raishemin' at first and which do not re pond to a well-ordered instead of the case taken to be neutralised.

The Dubois Method - Though followers of Weir Uttchell have some times laid the main emphasis upon the physical effects of rest, isolution and forced feeding the founder of the method paid much attention also

|  | NII | JRO | SES |
|--|-----|-----|-----|
|--|-----|-----|-----|

| 8 30 to 9 00 A | M -Breakfast | fruit, cereal with                   | cream, eg  | ge bacon or |
|----------------|--------------|--------------------------------------|------------|-------------|
| 900 to 1000 A  |              | mulk or cocoa<br>ters read by nurse, | or patient | after 930.  |

glass of water

10 30 to 11 00 \ V — Bath large bath towel under patient, blanket over patient Aure to brithe each part with soap and tepud water or grue patient a sell rub or pack in

place of bath with salt water affusion
11 00 to 11 30 A W —Clas of milk or kounness or hot broth or cocoa
Rest

1'00 W - Drive or walk
1 30 I W - Lunch soup steak or chops with vecetables, salad,

baked apple or fruit

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2 00 to 3 00 P M -- Lest quietly, lying down relaxed but not undresed Class of water

3 00 to 4 00 P M -- Walk, drive or see friends Glass of milk or beef

500 P M -Ma age at fir t gentle later Swedish movements or

wet sheet pack or physical culture everer es

6 00 to 6 30 P M —Re t alone lying down
6 30 P M —Dre s for dunier Glass of water

700 to 800 P M - Dinner oysters, soup fish game or chicken, vege-

tables of any kind, salad chec e or fruit. No wine or coffice

800 to 830 P M-Re t

8 30 to 10 00 P M -Leading or games

1000 P M —Bed preceded by spinal douche or drip sheet Caccara tablet 5 minims (031 cc) of fluid extract

cara tablet 5 minims (031 ce) of finite extract Class of hot milk without or with trional as required

There is a group of still milder cases, for whom a still less rigid regime may sinface. The easily fatigued, somewhat undernourished, apprehensive patient, who is still equable of attending, to the ordinary affairs of life, though they are felt as burdensome, tird housewives, and exhausted men of business form a large contingent. They complain of loss of power of concentration, slight irritibility, field appetite, mild gastro-intestinal symptoms, and have a low blood pie sure. They may begin the day with a 'tired fieling,' or they may work in computation comfort until four or five o clock in the afternoon, when symptoms of anormal fatigue begin to appear, the end of the day finds them exhausted in mind and body. Many of them cannot afford an expensive "riset cure" or even a prolonged rest at home. In case no organic discrete exist, a more liberal schedule but one that can and will be observed, may suffice for them. We have found the following very satisfactory.

The hours of the three future meals are marked by the larger quanti ties of milk at 7, 1, and 7 o clock

On the seventh day the regimen changes abruptly, and without transi tion he prescribes as follows

700 A M -Breakfast milk 12 oz (774 ce) bread butter honey or Dreserves

10 00 A M -Milk 8 oz (23f ce)

100 P M - Lunch or dinner a full meal without permitting any choice This hould be varied and copious but without wine

400 P M -- Milk 8 oz (236 ce)

"00 P M -Dinner or supper which should be equally copious 900 P M-Milk 8 oz (°26 ec)

Dubois states that the effect of this treatment varies according to the Those who have not been copious enters, and who are extremely emaciated may show some gain in weight during the first week. Pa tients, however, who have been large eaters usually lose some weight At the end of the second week both types begin to show a decided increase in weight varying from 2 to 10 pounds This, in itself, often brings with it a feeling of euphoria

Massage -In all patients undergoing full rest treatment, massage is a desirable accessory measure. In milder cases it is often a helpful adjuvant Massage may be general or local, and may be used so as to produce either soothing or timulating effects. In the neuroses it is customary to employ general massage, and to use at first only those movements that have a sodative influence

The effects of massage are in its milder application, distinctly sooth ing upon the central nervous system at the same time massage stimulates the flow of blood and lymph, furnishes gentle exerci e to the muscles stimulates cutaneous activity causes in increa e in the number of red blood corpuscles and produces a decided psychical reaction. The choice of a masseur or masseuse is a matter of importance. The operator should be refined, modest gentl and of pleasin, appearance, and he (or she) should po sess some knowledge of the neurathenic mentality. In case the choice has not been well made it is wile to change for a psychical effect, when it is not helpful may be detrimental. Local massage because of its tendency to fix the patient's mind upon a particular region should be cautiously pre-cribed if at all General massage may in the beginning aggravate the symptoms somewhat and disturb sleep but this effect is only temporary, as a rule and hould not lead one to discontinuo When the neura theme state is as ociated with organic disease, certain parts of the body may have to be avoided by the masseur. Only stroking and kneeding movements bould be used at first for a short period, gradually the time may be meres ed to one hour, and in a few

to the psychic side of his cases. Attention to the latter has, since 1901, when Paul Dubois, of Berne, published his experiences in The Psychia Treatment of Nervous Disorders become more general. Psychotherapy has been used indiscriminately by the charlatan, the faith healer, and the fakir from time immemental, qualified physicians have also long used psychotherapy, cometimes consciously, sometimes unconsciously, Dubois and Dejerine are among, those that have tried to establish its use on a solid basis. After having employed the Weir Mitchell method of treat ment for a period of twenty years, they gradually came to attack less importance to the purely physical features of rest, isolation, and correcting, and to regard these mensions more as a means of securing receptive psychical attitudes in the patient. Dubois modified gradually the degree of isolation and rest, gase up the use of massage and electricity, and employed vigorous psychie treatment in the form cyeen thy of persussion and argumentation. Dubois is a believer in "determinism." The "will" is for him a product of hereditary endowment, education, and curronment Men are able, when tanght how, to work toward ethical perfection His motto is "Gain insight, and strengthen the will, and you will be happy."

In the neurotic patient Dubois sees an abnormal mental state, due to faulty character, expressing itself in phohas, asthema, depression, or hypochondraneal symptoms. Feer and cowardice are, for him, states to be surmounted. The therapy consists in ethical development, in the strengthening of the will and of the character. He depends chiefly upon bringing conviction of this to the mind of the patient. By means of an ethical transvaluation, the patient regims his self-confidence and his energy, by a sort of 'moral orthopedies' he becomes cured of his neurosist.

Dubois finds a gradually increased milk diet at the beginning of the treatment a valuable accessory, we have used this part of his treatment frequently, and can speak most highly of it

Milk Diet According to Dubois - The figures in the table refer to the "doses" of milk One dose comals 3 oz (88.71 c.c.)

Milk Dier According to Debois

| Day 7  | _                              | Il s of D y                  |                             |                             |                             |                        | Ttl Ampt                |       |  |
|--|--------------------------------|------------------------------|-----------------------------|-----------------------------|-----------------------------|------------------------|-------------------------|-------|--|
|  | 7 A M                          | 9 A M                        | 11 A M                      | 1 P M                       | 3 P M                       | 5 P M                  | 7 P M.                  | 9 P M | n 4 H U S  |
| First<br>Second<br>Third<br>Fourth<br>Fifth<br>Sixth | 1<br>111/2<br>2<br>3<br>4<br>4 | 1<br>1½,<br>2<br>2<br>2<br>2 | 1<br>1½<br>2<br>2<br>2<br>2 | 1<br>1½<br>2<br>3<br>3<br>3 | 1<br>1½<br>2<br>2<br>2<br>2 | 1<br>1½<br>2<br>2<br>2 | 1<br>11'<br>2<br>3<br>3 | 9 9   | 24 oz 709 co<br>36 oz 1 064 co<br>48 oz 1 419 co<br>57 oz 1 655 co<br>60 oz 1 774 co<br>60 oz 1 774 co |

should not last longer than five or ten minutes and should be followed by ginde fretom a warm dressin, gown being provided. Shivering should shorten the stay in the tah. A warmer bith is more soothing and may be given either in the morning or just before retiring. The latter hour is chosen when a soportific effect is desired, the bath lasting from twenty to thirty minutes. For patients upon partial rest treatment who complain of a tired feeling upon waking a last buth 100° F (37 & C) followed by a cool spray or sponge is often very beneficial on rising

Het Pack -This is one of the most valuable of the hydrotherapeutic measures. Its effects are both stimulating and edutive the stimulation is only temporary and is followed in a few minutes by its soothing effects A rubber sheet, covered by a double dry blanket is laid upon the b d A sheet souked in water at 80° T (294 C) is wrung as dry as po sible and spread smoothly over the blanket. The patient disrobed is placed upon this, and the sheet is snugly wrapped about the body, between the legs and about the arms, so as to avoid air spaces which are apt to cau e chilliness and discomfort. The blanket is then wrapped about the body in a similar manner and two additional blankets are thrown over the patient. A hot water bottle is placed at the feet and a wet towel wrung out of water at Do F () () placed upon the forehead. The pack should last twenty minutes or half an hour. Upon removal from the nack the nurse rubs drs with touch or gives an alcohol rub. Oceasion ally friction is employed during the pick. Futrance into and exit from the wet sheet should be rapid care being taken to avoid chilling. Many patients will at first object to a wet pack but its di agrecable features and the patient's aversion to it are soon overcome, unless it be faultily given. The net pack may be given daily for as long as two or three months in which case the temperature may be reduced a degree or so every day until CO F (1.6° C) is reached. U ed in the evening it is a valuable means of overcomin, insomita

Drip Sheet—With the patient standing in a half tith containing just enough hot water (100° F—378° C) to cover the ankles a dripping wet sheet riken from water at 90° F (767° C) is thrown about the body and brisk firstion with the hand over the sheet is commenced. The attendant may rub the back while the patient rubs the cheet and abdoinen himself. This is contained about one minute. A warm dry sheet is next thrown about the patient rubs for tree t after the man be briskly rubbed with warm towels. A short ret after the treatment is advisable. The temperature to which the patient responds most readily can soon be ascertained. The drip sheet may be given in the morning or evening. It too, is useful in combiting in

Douches -These may be local or general, and mild or vigorous, de-

cases massage may be given twice duly for an hour at a time. We t nationts get along well with massage three times a week. After the pa tient gains weight, the more vigorous methods may be used, and stimu liting gymnastics or Swedish movements may be added

Lleven o clock in the morning or 4 o'clock in the afternoon are con venient hours for ma sige for most patients. If insomnia be a promi uent symptom, massage, a half hour, or an hour, before bedtime sometimes Some patients are, however, made more wikeful by late mas uge. The attentions of a good hair dres or are often helpful. Sometimes the application of a vibrator to the scalp, face, and neck will be found to be a useful admivant in treatment

Soothing Hydrotherapy - This is one of the most valuable aids in the general and symptomatic treatment of neurosthenic states. The effects of water may be sedutive or stimulating, depending largely upon temperature, durition of treitment, and method of application. Aside from their physical effects, hydriatic measures carry with them certain ungestive effects upon the p vehe. In general, warm (92° to 98° F-33 3 to 36 7 C), tepid (85° to 92° I -29 4° to 33 3° C), and cool (CO° to 70° I -15 6° to 21 1° C) applications have a soothing effect while hot (95° to 106° F-36 7° to 41 1° C) and cold measures 40° to 6,0 F -4 40 to 18 30 C) are stunulating. The choice of procedure will depend, then, upon the reactive powers of the patient and upon the special effect desired. Temperatures below 85° F (294° C) when applied to the general body surface cause (1) vasoconstriction in the skin (2) stimulation of the heit regulating center, with subsequent peripheral dilatation, and (3) depression of the a isomotor center

In the treatment of neurostheme states, the mildest hydrotherapeutic meisures are, as a rule, the best Potter, Ziems in, Bouveret, Buckley, and others worn against the n e of violent stimuli, such as very cold or prolonged applications, or too vigorous friction, they may produce marked depression or actual shock. Godlewski has found the milder treatment especially efficacions in those with arterial hypertension, in whom there has followed a decided fall in blood pressure, he reserves the stimulat ing measures for the pitients with hypotension Routine observation of the blood pressure before and after the use of hydrotherapy may be helpful as guides to treatment

Among the soothing hydrotherapeutic procedures a few may be especially mentioned

Tepid or Warm Sponge Bath -The putient, in bed is gently sponged from head to foot with fresh water, at a temperature of 95° F (35° C) The body is dried without much friction, or the sponging may be followed by an alcohol rub and rest The sponge bath is best given in the morning

Full Tub Bath -This may be given tepid or warm the duration vary ing according to the temperature used If below 90° F (32 2° C) it making you very miserable but you can I believe, be richered On medical visits, should numerous nervous symptoms be reported, it is not always well to turn a deaf ear. One has to listen to them pattently, and not appear to be in a hurry. Usually it is a rebef to the pattent to learn that his symptoms are not at all nucommon in nervous cases and that, though they can elicitately a see not dangerous in themselves. The pattent is taught to bear them as well as he can until they pas and is urged to ignore them as far as possible. The phy ician who gives a local treatment for every local symptom will as a rule fail to help his patient.

Encouragement must be systematically given particularly in the cases under prolonged full re t treatment. Its necessity as a therapeutic measure is well expressed in the words of Dr Clifford Allbutt who says that the patient who can lift his eyes to the future will recover he whose thoughts writhe in the past is on the broad road to lunaev couragement brings needed calm and helps to give poise to apprehensive neurotics. They have been ill perhaps for years, they have tried many 'cures and consulted numerous physicians without relief until, finally, their confidence in themselves, as well as in the medical profession may have been severely shaken often they have almost resigned themselves to chrome myalidism." If one can honestly hold out to these discouraged ones the hope of relief if he be able to relate instances of cure in similar cases, if he take care to minimize temporary setbieks and to dwell on every sign of improvement the patients 'gather up their loins and go forward. The physician does well to trut his patient to make him feel that he has confidence in him. Much is gained by assuring a patient that he will often find that he can really do the thing he fears he cannot The physician may create a desire in the patient to fulfill expecta tion in the way of improvement, when this can be done the benefit is often speedily attained and surprising

The psychotherapy for these patients should be divided into two parts (1) that directed toward the underlyine mental state of the patients and (2) that directed toward the functional manifest tions of which the patients complain. In treating the underlying mental state the physician will endervox to restore the integraty of the personality claufy by encouraging aronal and in developing the connection that cure is possible and will do all he can to free the patient from the emotional proceepa tions that have been responsible for his state. In training the functional manifestations the psychotherapeutist will examine interpret reasure teach to ignore teach to forget and in general readance to normal life.

I this connection the reader is referred to an article by Fisher L. R chards on the mind d raction in the Bulleti of the John Hoph as Hopp tal and to a line on A P relocutorie lies sting a Ch o is Invali! I eaction by L. F. Barker in his I readay (I n s at the Joh at II plans Hoppital

pending upon the force with which they are given. For sedative purposes the warm, gentle douche, of short duration, is used. A variety of applications have been found serviceable. Potter recommends the Scotch douche, or a warm douche, to the lower part of the body Bon veret has had good results from general donching, beginning with a tem per sture of 76° F (244° C), and gridually reducing to 60 F (1. 6° C) Applications to the head and neck, however, are avoided Godlewski finds the bot douche (104° I -40° C), given either as a shower or jet of moderate force, very effective as a seditive. After the doneho friction is applied, and a warm bathrole put on. In the pinal type (invelasthenia) good results are often obtained by baving the pa tient sit on the edge of a hath tub, while the attendant sponges the back, from shoulders to tip of spine, with bot water (10,0° 1 -40 6° C) for three minutes, this is followed first by an affusion of cold water (75° F -23 7° C), and then by a dry rub with a hot towel Wood recom mends a 'submerged doucho' as an excellent «clative. For this the pa tient reclines in a bith at a temperature of 93° F (33 7° C), and a Jet of hot water at 104° F (40° C) from a "rose" or nozzle is directed under water upon various parts of the body. Here the psychic effect is doubtless an important feature

Any of the o procedures may be given at home, in a general hospital, or in an especially equipped institution. The sponge bath, full bith, and wet pack may, in milder cases, where removal from home is impracticable, be successfully employed at home without the aid of a trained attendant In general, bowever, better results are obtained when hydrotherapy is administered in a regularly equipped austarium for the treatment of nervous patients But, even in a sanitarium, no elaborate bydrother ipeu tie establishment is necessary For further details on the application of bydrother up to nervous cases the work of Hunsdale, or that of hellogg may be consulted.

We would especially warn against being "overbusy" in bydrothera pentic applications. We have known patients to be seriously fatigued by

the overzeal of ardent hydrotherapeutists

Sympathy and Encouragement - The physician is fortunate who can apportion to each psychoneurotic patient the kind of sympathy he should have, in right amount To discriminate wisely and to administer sym puthy judiciously are often difficult matters. A thorough recognition of the psychical element in neurasthenic and psychasthenic states, and an understanding of the reality of mental suffering, are essential One must try to put oueself in the putient's place. It must never be imagined that it will suffice to say to him, There is nothing wrong with you Your troubles are imaginary, go to work and forget them' When one can do so, it is better to say I have examined you thoroughly, and can find no serious organic disease anywhere Your nervous symptoms have been

takes a short rest in hed. The wet 'drip sheet is also efficacious, it is given for only one or two minutes beginning at 78° F (2.6° C) and gradually reducing the temperature to 60° F (1.6° C) or even lower

Hot or cold douches and nozzle or jet sprays my also be employed if given cuntously and with suitable equipment. The cold douche may be administred at a temperature as low as  $\omega^0 > \mathbb{P}$  (10 °C), it should last only seven or eight seconds and should not be applied to the head and neck. After the douche the patient is removed to a wirm room where active friction is applied, afterward, a short wilk or mild excrete statistically. The Scotch douche—alternate hot and cold strain—with tem peratures rauging from 50 °F (10 °C) to 10 °F (40 °C) given with considerable force, is very stimulating. The cold application how ever should not last longer thus the or seconds.

Many of the methods employed in exclusively hydropathic institutions are too exhausting for neuropaths. The mistake is often made of subjecting nervous patients to too full a program of treatments

Stimulating Psychotherapy - Rest sympaths and encouragement during the protective period have pived the way for more active and stim ulating measures during the treatment by exertion. The patient should gradually be led back to an independent existence. For medical direct tion a courageous self direction must be substituted. Psychother ipy in general, and stimulating means in particular are especially suited to the management of the psychiasthemic states with their doubts fears, obsessions and conditions of anxiets. Every effort should be made to e tabheh self confidence independence and a storeal attitude. Each patient should be studied for himself and when possible induced to ride some hobby Weir Mitchell antly pointed out a difficulty in his Characteristies-the mability of the patient to siddle haidle and mount his hobby The social consciousness may be awakened perhaps the patient being encouraged gradually to relate him off again to others. The will must be trained or idually to the performance of the acts that through lack of initiative have been neglected. To ke of gridually increasing difficulty may be assigned until finally the elfemidence and massiring essen tial to independent activity are engendered. If the pitient be intellectually inclined we may prescribe ome contific or literary work suited to his cipacity thus abstracting the study of a foreign language c by writing botanizing etc. are often helpful. Some may be ambitious to become productive workers but they lack initiative or do not know hou to begin Here is the opportunity for medical pedagogy Some physicians have the knick of leading their patients into such work others it must be confe sed are unsuited for this kind of psychotherapy Among the smaller books that may be put into the hands of patients of varying

Au tim F Pine of Strekbrige Massermett is a n-table exampl of a suc s ful p vel others p uto in tructor

566 NEUROSES

#### EXECUTION OF THE CENTLAL NEPVOLS SYSTEM

Gradual Return to Bodily Exercise -Toward the clo c of the protect we regime stimulating and tonic measures are gradually begun. More vigorous and prolonged massage, including deep kneeding and tapotement, may be used to advantage, and Swedish movements given Active movements against gradually merersed resistance may be prescribed patient should, after a rest cure, be allowed to get up only gradually Where rest has been complete one begins by allowing him to sit up in bed or in a comfortable chur, preferable in the open air, for a short time each day At first he should be up only in the mornings, later, also in the afternoons The time up is gradually increased, until finally most of the day is spent out of bed By this time, too, the prinent has been allowed to walk a little, and the walking may be slowly increased in amount until four or five miles per day are covered Calistheme more mental may be taken up, preferably keeping time with lively multi-(victrola) and later more complicated and more energetic gymnastics. It is well to furnish the patient with a pumphlet giving full directions for the movement or, better still to place him at first under an instructor The exercises described in R F McKenzie's Exercise in Education and Medicine in J F Muller's My System in Dickson and Diveler's Exer cises and those in Sanford Bennett's Old 1ge Its Cause and Prevention may be found useful in planning a regime. A regular time-table for the twents four hours should be made out reserving an hour especialls for the overcises, as a rule, a morning hour is best. Part of the afternoon may be spent in walking playing eroquet, driving riding or other ont-of-door occupition. By such means the body may be gradually developed to a degree of physical efficiency compatible with the normal activity of the person Overstimulating and fatiguing exercises are, at all times to be avoided The same individual and discriminating attention is needed here as in the selection of protective measures

Stimulating Hydrotherapy—As mentioned above, applications of water at higher and lower temperatures are more stimulating than tend water, many of the 'soothing hydrotherapentic' procedures may be advantageously used for stimulation by altering the temperature

A cold shower bith of thirty seconds' durition is briging but the temperature should not be lower than 60° F (15 6° C). It is best given after the morning everyse, and should be followed by brisk rubbing and, perhaps, by a short walk. Some prefer to have the bath precede the everyse, in which case it may be given in the afterious just before the walk. A cool sponge (60° F—15 6° C) with friction has a similar effect, it is most conveniently given in a tab continuing very little water. Thorough rubbing with warm dry towels follows, after which the princil

Work and Occupation Cures —For many years vaternatic occupational methods were confined almost entirely to the institutional care of the insane, where it was found that much of the manual and skilled labor necessary in the management of the institution could be performed by the 'paroloi immates with considerable reduction in the cost of main tenance. General improvement in the physical and mental health of patients thus employed soon became apparent and gradually work and occupation became adopted as valuablo therepentic agents in many of the more progressive institutions. Similar methods have also been found of service, in the treatment of epipetics and the feeble-minded

We ove the first systematic employment of this measures in the milder nursitie states to Modbus of Leipzig whose work-cure schedule has been widely imitated and adopted. Work and occupation cures for neurastheme and psychastheme states are now everywhere gaining adherents, they are doubtless destined to supplement, in an important way the older mithods of treatment by complete rest and isolation. In deprise of melancholic, hypochondrias, psychastheme and some neurastheme states systematic occupation in conjunction with partial rest treatment, is often not useful in therapy.

Work may be mental or physical manual or skilled, productive or non productive As \( \) S. Thiver writing of work-cure emphasizes the work should be interesting, and pleasurable it should make sufficient demand upon the patients attention the patient must learn to look out, not in Otto Veriguth his mide the following convenient divisions of occupitional methods (1) work in which miscular energy of a productive character is expended including cabinet making gardening and the various mechanical arts (2) intellectual work in art literature or science (3) work expending muscular energy but of a non-productive character including the various outdoor parts and (4) varied employments, uncluding drawing clay modeling and wood carving

Following Moclous's publication in 15-17 occupational therapy recented a strong impetus in Germana where it has more rescled a lineal degree of efficience. Since 1906 definite steps toward adopting it in this country have been tiken its usefulness has become more widely recognized and work-rooms or out loor occupations of some over, have been established in connection with many of the privately endowed syntamiums. The work cure is not vet so well diveloped here as abroad there is still dispute as to benefits, the indications for it the best method of administration.

In all cases of neurasthenia and pavelusthenia as health is approached a stage is rectical in which occupation is e-sential. It may be desirable at the very beginning of treatment in meases in other instances it is in place only after rest for a period. In many of the milder et is II J III, III, III asseduestet, pre-cribes rest for ouly one or two dars or per-

intellects may be mentioned Rational Living by King, Why Worry by Walton, Self Help for Acreous Nomen by John h Mutchell. The Human Machine by Arnold Bennett, The Influence of the Mind on the Body by Dubois, Hou to Do It by E. E. Hale, Happiness by half Hilty , Cardinal I trines by W D Hyde, Ethics of the Dust by John Inskin, Courage and Youth by Charles Wagner, Map of Life by W E H Jecky, and Social Lights and Daties by Sir Leslie Stephen Emer son s essits, especially his "Self Reliance and Compensation," will help m my toward needed independence and outimism. Then the ineducated sometimes find the little books by Annie Payson Call, Power through Repose The Incedom of Life Licryday Living helpful The more highly developed and trained cerebral cortex will enjoy Paulsen's Ethics (Thilly's translation) and the classics Plato, Aristotle, Marcus Aurelius, and Luictetus Lach physician will easily add a number of other books to this list

The young physician desirons of training himself in psychotherapy will find much that is valuable in Weir Mitchell's writings, in Cimus and Pagmez's Isolement et Psychotherapie in P Dubois's Psychic Treat ment of Aerious Disorders in Discrine and Gauckler's Psychoneuroses and Their Treatment by Psychotherapy in W R Dunton's Occupation Therapy in R C Cabot's What Men Live By in P E Levy's Rational Education of the Will in the books on Mental Hygiene by W A. White and by Ira S Wile, in A Adler's Acurotic Constitution in P Janet's Les Obsessions et la Psychastheme in H Oppenheim's Letters on Psychothera peutics in A Gross's illgemeine Therapie der Psychoseu in E Hitsch mann's Freud's Theories of the Neuroses in Jung's Psychology of the Unconscious in A Brill's Psychoanalysis Its Theories and Practical Application in P Bousfield's Elements of Practical Psychoanalysis in S Frend's General Introduction to Psychoanalysis in L E Bisch's Your Inner Self in S Paton's Signs of Sanity and in McDougall's Social Psychology

Return to Physical, Mental and Social Activity -A neurotic patient, leaving a hospital or suntrium, or on cersing to be supervised at home How often, shortly sometimes resumes the activities of life too hastily after apparent recovery, patients are compelled to turn again toward medi Such patients are cal aid because their symptoms have come back likely to be very discouraged, and to be disgusted with hospitals and with doctors

To avoid relapses, proper "after cire' is essential, the physician should make this clear to his patients, and it is usually well (1) to furnish a written schedule regulating the amount of work to be undertaken, and giving specific directions for the daily routine, and (2) to maintain supervision by interviews at gradually lengthening intervals until health is firmly reestablished and the patient has learned "how to live"

schools well appointed and furni hing instruction by occupation in all departments of human activity The patients are taught how to live, and they acquire, in addition, a certain degree of proficiency in a selected trade or in a clerical or agricultural pursuit Colony similariums, some what similar in plan and administration to those u ed in the treatment of tuberculosis have all o been established for the nervous unfit. Whether or not compulsory occupation should be enforced in the c institutes for ucurasthenics is still a matter of dispute Some maintain that the neu rotic person should not be ilriven to any task or forced to act contrary to his natural inclination. But any serious treatment of neurasthenic states makes demands upon the patient that are not altogether to his liking How frequently are pre criptions of rest, I olation and hydrotherapy obsected to at fir t, the patient stating emphatically that such treatment cannot be endured. Once accepted by the piticut bowever it is the physician's duty to see that all details of a resume are accurately carried out regardless of the whims of the patient. In like manner if a work-cure be decided upon the character of employment being carefully selected, suited to the personal needs, it should be uncompromisingly, though tact fully, carried through

In America some of the better bospitals and private sanitariums make some use of occupational tri timent. The method is gaining in popularity, physicians are recognizing that a large part of their duty in the after-cure of neurosithemic patients consists in providing one form of stimulating and con-genial occupation of the boly and mind (Jacoby)

Musy forms of occupation may be considered. Cirpentry and gardening are two types that furnish an excellent combination of mechanical and psychical factors. Carpentry printeolarly is useful because of its variety and on account of the rapplity with which productive results may be obtained and of the interest that it timulates. For ome book binding secollasting prography drawing stenography modeling photography, or elerical work may be suggested. Grobinatin characterizes backet making and analogous occupations as upper location of the state of formitted professional almost any well-chosen country place will provide opportunities for the study of ormittology goods or or a two may.

Nur is in charge of nerrous patients would do well to familiarize them cless with the contents of W. R. Dunton's excellent manual entitled Occupation Therapy and of Hall and Buck's volume The Work of Our Hands. A journal the trehis sof Occupational Therapy began publication in 1922. The fir t number continues an interesting article on The Ishlosophy of Occupation Therapy by the psychiatrist, Dr. Adolf Meyer.

Supplementary Therapeutic Procedures—Traid—If by travel were meant continuous peregrantions, it would rarely 1 permitted in the

haps a week, then, without wirning, he may require the patient to perform some to k The duly program is gradually changed so that rest is diminished and work meier ed. in the end the full 'work han or 'occupational' cour e is in full swin. This author makes little n e of massage hydrotherapy, or electricity, and advocates manual work in preference to any other form of occupation, it is "objective and whole some, and truns to accuracy and precision of movement' He places his patients in the care of a trained instructor in pottery and fabric weaving by hand, and encourages them to produce articles of sufficient merit to have a market vilne, if sold, the proceeds are credited to the patient's account. Wilson of Philadelphia, has hid some succes by combined forced feeding with work earned to the point of fatigue. He advises that the patients be fed well, but that they be required to burn up the fuel by active exercise in the open air. Most of his cales were treated, not in sanitariums but in office prictice, his patients were directed to follow a secentific schedule, in which their entire time was occupied every day for a period of six month. The mornings and evenings were spent in active work until fatigue symptoms appeared, after which rest sens allowed

Work exerts a strong psychical effect, often just as beneficial as the physical results. Mechanical labor, in general, is used for its fatiguing effects and a ociated metabolic changes, whereas skilled labor has a more distinct psychical effect by developing attention, concentration, and con fidence The psychical effect is ilso greatly stimulated by appe hing to the social consciousness, J J Putnam has pointed this out in connection with the cooperative occupational methods that have been introduced to some extent in the out patient department of the Mas achievetts Gen eral Hospital The patients are encouraged "to meet regularly under strict supervision to compare notes as to their success in carrying out modes of treatment that have been prescribed for them, and to gain in terest information, and enthusiasm for new efforts" The social con seionsness however, is more distinctly stimulated by institutional regime, where those who are nervously exhausted may have their new life suited to their ta tes and expressies, and be trught the value of systematization and thoroughness in the performance of definitely assigned work progress of their co workers moderate competition clo er social relations and the satisfaction arising from u eful activity are some of the many advantages to be derived from associative productive occupation

These principles have been largely adopted in Germany, where many properties of rest and occupation are not be found in which the proper applications of rest and occupation are made according to the requirements established by Mochuss. All fall cand harmful activity is evoluded, good work is done under the direction of an ible and enable instructor These hospitals, or Nernenheitstatle are in reality technical and academic

matic conditions, of a resort should also be considered. The attendance and cut me should be good and the surrounding seniory attractive and casily accessible. The place should afford moderate entertainment and diversion, but the more fishionable resorts, where bridge, dancing, and exitement prevail, are to be avoided.

The Seacoast—Opinion appears to be quite generally opposed to a sojourn directly along the sea border, where the climatic conditions are especially debilitating for the o that are troubled with exhiu tion hypersensitiveness depression or unsomina. Nervous putients often fare much better a few miles inland away from the rour and tumile of the sex.

Mountain Pesorts - Albutt as erts that a mount in residence in a dry, sunny country comes next m helpfulness to the Weir Mitchell treat ment Ziems en however, thought that the importance of high altitudes had been overestimated. If a bracing exhibitating climate be desired the more elevated areas may be sought. Too high an altitude may be distinctly deleterious, in sendin, a patient to the mountains he hould not be permitted to go higher than 1 500 meters (4,920 feet). He hould also be cautioned not to take too vigorous exerciso particularly if arteriosclerosis coexist. Eichhorst has shown that exerci e in the higher alti tudes aggravates most of the neurotic symptoms and is decidedly harmful If the first week or two be spent in repose the patient become to some extent acclumated and may later enjoy a more active outdoor life. The advice of Godlewski may be kept in mind that if, after fifteen days tachve irdia, insomnia and restle sness persi t the altitude is too great or the patient is taking too active excress. On ending a pitient into the mountains it is well to advise a gradual ascent. Thus for example the early spring may be spent in some resort with an altitude of J00 meters (1,640 feet), later in the summer a height of 1 500 meters (4 920 feet) may do no harm

The American and Canadam Lockies and the Appelachian ranges of the Eastern United States supply us with a liberal selection of moin tain resorts. The climites of Switzerland and the Brazina highland offer many excellent resorts varying in altitude from .00 to 1 500 meters (1 140 to 2,000 feet), which are smittle for neurotic nation.

Balmeotherapy and Spa Treatment—The physical effects derived from the n of birth and mineral waters are on inextrachly mingled with the clumate conditions of the locality in which they are given that it is difficult to estimate their value. Winternitz was probably the first to establi it fact that brits in general laves a primary action upon the nervous system, since then numerous attempts have been made to merea o the efficiency of the baths by the addition of various chemical sub-traces. The natural waters are believed to k more efficient than the artificially prepared biths this may depend upon radio-activity. Among, the more popular bethis containing chemical sub-tances are the cholding the heavy treatment of neurasthenia The asthenic patient is fatigued and exasperated by the worry, excitement, and constant solicitude in the bustle and commotion of modern methods of transportation. It was formerly believed that the constant change of scenery, the absence from home and business, and the novelty of unfamiliar habits and customs incident to a prolonged voyage to a foreign country would serve to displace many of the cerebral symptoms in the overworked, wornout man of affairs, hence, a trip abroad was unhesitatingly advised. Tifty years ago, when time was less valuable and travel was slow and not so luxurious, some benefit may have been derived from an ocean voyage or an inland journey with prescribed intervals of rest Nowadays, as Buckley emphasizes, it may be wise to choose a slow steamer, and to urgo avoidance of fashionable resorts Bouveret prefers short seacoast voyages near home to an ex tended tour, a few weeks' travel in the mountains in the summer, or a trip along the warmer seacoust in the winter. The "cerebral' type of pa tient, he thinks, fares better than the "spiral type Godlew ki is very emphatic in his disapproval of travel for the asthenic type of patient, al though he occasionally prescribes a short, carefully selected voyage for the healthy, robust, full blooded patient with increased arterial tension. As he points out, constantly changing scenery and excitement are especially harmful to those in whom asthenopia is a prominent symptom

Thus, while the advice to 'go abroad' or to "di continue husiness and make an extended tour of the country" is often harmful, still there can be no doubt that himited travel is worths of some consideration in treat ment in selected cases. We should be quite certain that the patient is physically strong enough to undertake the journey, and see to it that the

itinerary is wi cly arrunged, as regards rest, companionship, and quiet Climate —For those whose physical condition and finances will per mit them to make an extended journes, the selection of a suitable health resort may be a matter of importance, if left entirely to the patient, harm often results Keeping in mind the patient's idiosynerasies, the principal features to be considered in electing an appropriate resort are altitude, temperature, humidity, purity of the air, and the amount of sunshine Repeated gray, somber, twilight days are, as a rule depressing, while bright, sining, moderately cool days are stimulating and exhilarating

Some climites (for example, seaside) have a sedative, others (for example, mountains) a stimulating, effect. Three principal regions may be considered when we make our selection (1) the seashere, (2) the inland sheltered resorts, and (3) the mountainous regions

In general, as Neville Wood has emphasized, the neurasthenic should have the same climatic conditions as the aged, that is, an equable, moder ate temperature in a protected locality of medium altitude Extremes of temperature, strong winds, great humidity, and high altitude, are to be avoided in all ea es The character and appointments, as well as the ch

be given after meals and they act more quickly if given in hot milk or hot water. Some have advised the use of brounds in protracted insomination usually the hypnotic action is tardy, and it occurs only after large does, from which seconding dopts any effects are prone to follow. In nocturnal restlessness with insomina, the cuntions (temporary) use of the mistura chloralis ct pota in brounds composite of the National Formulary may be found to be helpful

Valeran and the 1000, quinin, and zine aslits of valerance acid are largely used for their sedative action. The pill of the three valeranates' recommended by Goodell has become quite popular among general practitioners as a remedy for motor restlessne's and irritability. The monobromate of camphor zine prepurations and etimabilis indica have all o'en joyed a certain reputction for their quieting effect.

Tonics -- Iron ar cute quinin, nux vomica atropin the phosphates glycerophosphates, and simple bitters are among the drugs commonly em ployed for their stimulant and alterative action. Many patients appear to be benefited by brief cour es of tonic treatment especially on return to bodily activity. Dr. Weir Mitchell began even earlier. In the third week of rest treatment he sometimes gave cod liver oil 1/2 oz (14 7 c c ) after each meal and when the full diet was resumed, 1 oz (27 of cc) of malt extract containing 5 pr (0 324 gm) of iron pyrophosphate three times daily. If the patient be anemic Bland's pills or iron and strychnin in 1/30 gr doses may be given after each meal. Larger do es of strychnin however, are not usually well borne by neurasthenies Arseme may be administered in any form but is more commonly prescribed as arsenious acid in 1/100 to 1/40 gr (0 00065 to 0 0016 gm) do es three times daily after meals at as believed by ome to be useful in gastric and vasomotor disturbances A course of eight hypodermic injections of sodium cacodylate (0 00 gm at a do c) is often followed by a marked gain in body weight since ar one like quinin retards metabolism. When it is inconvenient to administer arsenic hypodermically one may give an clarson tablet after each meal by mouth for three weeks

The pho phates and glyceropho phates have been much vannted some prefer phosphorus in its natural form or in organic combination with the various articles of diet. In marked visomotor relaxation ergot ergotin suprarenal extract adrenalm and sometimes struchmin have been recommended. Astroglycerin, sodium mitrite and crythrol tetriunitate have been need in cases with high arternal tension but simple begience-dietitie treatment is as a rule, far latter. A course of injections of a otonin (0 06 gm per do e daily for twenty days) has been recommended in the numsthence states accompanying beginning arternoclerosis.

Hypnotics.—Opinm preparations are to be strongly condemned and hypnotics in general are to be avoided if leep can be precined by any other meins. It may be necellarly however in some cases to use drugs

metals, sults, or greens substances in solution. The carbon droud bath has been widely need in immy conditions, and has enjoyed some reputation in the treatment of neurotic states. It acts locally upon the nerve endings and the blood vestles, timiling sensitions and a sense of general warmth are produced. In giving "subthermil" boths, much lower temperatures mix be employed if circlon droud be added to the bath. Brain part, and mind boths are also largely used. In pre-cribing balneological or spit trainent for a neuristhence, a gan it deal more depends upon the topographical, climatic, and social conditions at the resort, and also upon the medical cypt rence and the personality of its supervior, than upon the chemical constituents of the waters.

Drugs -Pharmacological treatment of the neurotic states has varied from extreme polypharmacy to mililism. That there is no drug specific for the treatment of a general neurosis is a well established fact. The mot that can be expected from the use of drags is their suggestive influence the alleviation of some temporary condition or their action as tonics or sedatives I'ven a hurried review of the literature upon the drug that ment of neurasthenra reveals an agreement in opinion on three points (1) treatment by drugs has a place, but a subsidiary one, (2) bromin or its salts or ar enic are often u cful, and (3) the use of strycham, especially in large doses as to be condemned. It would be confusing and of little advantage to di enes, or even tabulate, all the medical substances that have been employed in the treatment of nervous states. The fact that so many drugs have been somested is sufficient proof of their inefficiency Some form of drug treatment may sometimes though rarely, in our opinion, be valuable for its p velue effect. But the psychical effect of drug treat ment may be harmful if it tends to fix the patient's mind upon the condition we wish to remedy, this is especially true of external medication (ountments, plasters, blisters, setous, etc.)

Sedatives—In cases with marked cerebril irritability, a brief course of bround theraps is sometimes helpful. The brounds may be combined with interior of vilerian or sumbil. Bonveret uses the salts of browns for a longer period and in much larger doses than are usually prescribed. He gives from 60 to 90 gr. (4 to 6 gm.) in twenty four hours for a period of several months. Trensen also used them in doses of 30 or 60 gr. (2 to 4 gm.) given several times duly, he especially recommended the lithium salt. For patients with decided phobas he advised that a mixture of sodium, potassium, ammonium, and lithium brounds be carried in the pocket and a dose taken whenever the "dread" appears. Dana gives brounds in 60 gr. (4 gm.) doses three times daily, until the symptoms of bromism appears, and states that they may be given for longer periods if digitalis, cod liver oil, and iron be taken at the same time.

It has been our custom to administer the bromids in smaller do es (15 gr -10 gm), three times dails, and for brief periods only They should

or no training in the management of nervous patients and occupies his position largely because of his administrative ability. New systems and routino are often harmful when applied undescriminately to all patients admitted to an institution. The intermingling of the purely functional neuroses with the insane the alcoholic, and the drug habitues in many saintariums is due to be deprecated.

Undoubtedly the most appropriate surroundings for the treatment of the neursthenne and of some of the psychasthenic states are to be found in well equipped sanitariums, and in invising homes devoted exclusively to the purpose. Fortunately there are many institutions of this type to be found both in this country and abroad. The advantages are numerous. The general routine and system prevailing create habits of regularity in daily deportment. Irritating influences are reduced to a minimum isolation, when indicated, may be more easily enforced dietetic measures may be more accurately prescribed personal control of the patient is more easily secured and many of the more useful hydrotherapeutic measures are to be had only in well appointed sanitariums. In addition, work and occupational cures of various sorts are more easily prescribed in specialized institutions.

In America there are good sanitariums in differint parts of the coin try. In fact there is scarcely a city of any size that is not within convenient distance of a suitable retrievt for nerrous patients. In New York (Olifton Springs Kerhoukson Watkins Glen) Connectient (Gromwell Hall) New Perey (Galen Hall) Name (Bethel), Massechusetts (Boston Marblichead), Mayland (Baltimore) Pernsylvania (Philadelphia) Yorth Carolina (Valeville Pinchiast) Pirrida (Phila Beach) California (Santa Barbara) Colorado (Colorado Springs), Tevas (San Antonio) Georgia (Atlanta), Indi ina, Wisconsin etc., are to be found evcellunt resorts for rest cures and the gineral management of nervous patients whilo Massachusetts Connecticut, and Maine in particulir have several institutions in which work and occupation cures are ortensively employed

Hospital Treatment — The expense and inconvenience associated with the removal of a patient to a distant samitrum the fear of as unfamiliar institution and of a strange physician in pirt account for the indicession and hestancy shown when sanitarium treatment is suggested. If this aversion to marked, it may be necessary to choose between treatment at home and in a general hospital. Of the two the latter is in most cases to be preferred. The hospital should be agreedly stuated the wards and private rooms should be cheerful and as far as possible free from ampletisant odors and medical and surgical cases should be circled for in expanding the departments. The services of a special nurse should be energially and the house physician should be expectably interested in nervous patients if the is to help in the supervision of the patient.

For those who cannot afford the expense of a private room or the serv

for a brief period in order to overcome protracted insomnia. Thus, verinal, trional, adalin or sulphonial may be given for a few nights, and the dose gradually decreased until the drug is withdrawn. Veronal should be cultiously given, since it sometimes produces untoward effects. Paral dehyd in doses of I to 1½ gm (154 to 24 gr.) has been warned recommended. Its disagreeable tasto may be diminished by the addition of hitter orange 85 rup. In preserribing by proties, it should be remembered that the will power in many neutralthenies is greatly weakened and the establishment of a drug habit is to be guarded against.

Electricity—The results obtained by the electrical treatment of neurasthema are subject to two interpretations some believe that some obscure physical or metabolic change is produced, the inture of which we do not understand, others regard the benefits as chiefly psychic. If many of the properties of electricity are obscure to the medical mind, it is not strange that the lay mind should experience a strong psychic stimulas from electrical treatment. Aside from the mental effect, certain boldly changes may undoubtedly be produced. As a substitute for physical exercises faradization of the min cless may occasionally be employed to advantage. Some effect is also produced upon the cutaneous reviewle, a sense of well-local gand repose sometimes follows general faradism.

Avoidance of Druge-On the whole, we urgo that drugs should be avoided in the treatment of psychoneuroses, even as pilliative measures As a rule the use of drugs in these maladies is an abuse of the credulity of the patients Moreover, drug treatment is here rarely efficacious, aside from the accompanying danger of aggravating the psychoneurosis physician who begins to treat the headache of the psychoneurotic with acctanilid, his incoming with veronal, his indigestion with pepsin, his fleeting puns with aspirm, his asthenia with strychnin, or his constipation with cascara, reveals either his forgetfulness, or his lack of knowledge of the nature of the disorder and its proper therapy Many neurasthenic patients carry a emall drug store about with them, and one of the first duties of the physician who understands the psychotherapy of neurasthenia consists in wearing these patients from their drug habits. Let him who is in doubt in this matter read the very amusing description by Brian Borun Dunne entitled Cured! The Seventy Idientures of a Dyspeptic and one may even doubt this highly credulous author's interpretation of his final "Cure!"

Sanitarium and Hospital Treatment —Increasing prevalence of nervoussess and the demand for suitable places of retreat have resulted in the establishment of numerous public and private sanitariums for the treatment of nervous and mental diseases. Unfortunately, many of these ust utitions are conducted in a frankly commercial spirit, without adequate medical supervision, and with too little regard for the needs of the individual patient. In some cases the medical superintendent has had little

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at home they do better in a he pital or in the home of some friend or relative

For those who need rest a change of environment or the simpler in strictional includes, a well selected nursing home may be all that is required. In England the nursing home has become well recognized as an efficient method of treating the milder neurotic tates. The usefulness of this method is gradually becoming recognized in America and there are few of our larger eities that have not one or more moderate-priced homes for the care of convalescent and neurotic patients. We have not however, fully learned the need of nursing homes devoted exclusively to the care of the neurathenic ind psychiathenic. Pitients in a well-conducted home need not make great demands upon the physician occasional visits may suffice. It is preferable however to have the nursing home so structed that the phissician responsible for the patient into find it content to maintain his interest in and general supervision of, the case

Among the patients who are benefited by a short stay in a well appointed country home, away from the noise and bustle of city life may be mentioned the extracted tired business nin-me ecrebrastinance. He may quickly find rehef in a quiet ruril intreat, with its abundance of good froid, fresh air, and repose combined with the heulthful exercise of mind and body that the activities of country life afford

# SIMPTONITIC TREATMENT

To speak of the symptomatic treatment of a condition of ill health which is itself no inded as a symptomatic disorder carries with it a confession of the inidequacy of our general principles of theripy to meet the demands in all cases \e doubt in time most of the armtoms will yield to the protective measures previously outlined and to a carefully planned and executed psychotheraps and we feel that in every execut is better to give them a thorough trial before resorting to symptomatic treatment Occasionally however one or more features of the neurosis may so predominate as to demand special treatment directed to it alone This is particularly true in cases where our efforts to secure rest are frustrated by persistent in omnia pain headache execs ive cardine inratibility phobias or anxious states. Lati\_itality restlessnes hypera al o cem ind especial attention in certain ca es. We must treat the patient as a whole but the mistike mot often made is to neglect general asschotherapy and to overemphasize local and poetal therapentic incasiir e

Insomma —As a symptom of all health an general insomma as one of the most common conditions with which the physician has to deal its curves therefore are far too numerous to permit of general discussion

ices of a special nurse, much improvement may, in selected cases, follow a few weeks stry in a general public ward. If the patient be hyperseau two and suffer from ful o pride at the thought of being in a public ward, the treatment will searcely be of benefit. With the hearty cooperation of the patient, however, much good is often done. Rest and suitable dust can be more easily arrunged for, removal from home surrounding is secured, partial isolation can be attimed by means of screens. The e-protective measures may be easily carried out in a general hospital, but some difficulty may be ensuity carried out in a general hospital, but some difficulty may be ensuited when the time arrives for stimulating and occupational treatment.

The present tendence in hospital treatment is to shorten the period of rest and isolation, sending the patient soon on a vacation, where he may continuo a modified rest cure with selected occupational features

We have found hospital treatment admirably smited to certain patients and some of our results attained by simple methods are described in the Interior Journal of the Medical Sciences for October, 1900, page 492

Treatment at Home, in Nursing Homes, and in Country Places—If we consider the ettology of the psychoneuroses it would eem that home treatment must occupy a minor place in the therepy of the o conditions. In all severer cases it is contra indicated. Occasions arise, however, in which no choice is permitted, and the general practitioner is called upon the direct the management of a case in the face of conditions that would cause the most experienced neurologist to qual. Much can be done, how ever, even in an unfavorable environment, the results will largely depend upon the physician's supply of common sense, his personal attributes, rational sympathy, and force of character.

The patient should be put to bed in a room by himself. If a trained nurse is not to be lind, some member of the family, whose wisdom, tact, and understanding are to be relied upon, should assume the duties of nurse All other members of the family and visitors are to be excluded from the patient's room. It is often helpful to begin with a brief period of milk diet (Dubois) When full feeding is resumed general light massage may be prescribed in the morning and wet sheet pack in the evening, later on some form of diversion, reading, sewing games, or physical evereise may be added As far as possible, all household, domestic, and finan cial worries are to be excluded. If the patient be the mistress of the house, her duties should be assumed by some one of her choice in whom sho has confidence Women of hypersensitive and morbidly conscientious nature may feel that their enforced idleness is a burden to the family, or that everything must be going wrong because they have cea ed to super vise the household Their entire time is spent in wondering how affairs are being conducted during their seclusion, each day they insist that tomorrow they must resume the activities of life Such patients do badly less nights—any of these may be factors in persi tent insomnia. The state of the arterial tension should be kept in mind disturbing nycturna and cardiac irritability are often associated with prierial hypertension.

Some neurasthenies pass through periods when they actually do not sleep at all—the in omina is absolute. This is however rive. Many py tents though they sleep from six to cight hours assert that their leep does not reet them, that they feel more tired in the morning than they did on retring.

In persistent insomma, a careful study of the psychological automatism of the patient should be made for here will be found the thoughts the montions and the preoccupations that either prevent the patient from going to sleep, or account for his unitunely revisalening or for the dreams that disturb his sleep. It is bere that a full arowal on the part of the patient to his playerian may bring the needed his ration. Sometimes an elaborate psychonialisms may be necessary in order to bring, the full arowal. As a help in such psychonialisms, the playerian may study I rends Interpretation of Dreams and Jung's Psychology of the Unconscious.

The relief of in omnia may depend upon (1) treatment of conditions associated with the general neurosis, (2) general treatment of the nervous condition itself or (3) upon specific measures directed toward the symptom itself

As to the general treatment of unsoming the measures employed for the general neurosis usually suffice to overcome the in omnia. Thus consists chieff, in the judicious u c of psychotherupy and its adjuvants (tsola tion, rest, dict). Certain physical details should not be neglected. The sleeping room should be in a quiet part of the dwelling the led clothing and general appointments of the room should be comfortable and retful. After the evening meal the pittent hould not be allowed to engige in exeiting games, or in lively conversation or in stimulating reading. The entire mental and physical life bould be arranged in a menner most conducive to rope or. As a rule, it is before to hive the physican mike his visit in the morning rather than in the evening though a short vivit to admin ter some special treatment or to offer a word of real surance need do no harm.

We consider it very important to reorganize the life of the patient o as to reduce the into normal skep. Thus certain hours of the twenty four are to be set apart for sleep and to be used for no other purpose. We tack the pittent (1) to go to keep at a certain time, (2) to expect sleep then (3) to try to Limsh thought during keeping hours (4) to decide to be quittly (though not rigidly immobile!) and rest even though ho does not keep (7) to try not to care whether be sleep sor not and (6) to aroud getting up and walking al int or rading in one c sleep does not

in this chapter, and we shall confine our remarks entirely to the insemnias associated with neurotic states

Unfortunately, we are as yet ill informed regarding the physiology of sleep. Certain facts seem established, namely, the relations of sleep to (1) the needs of the vegetative life of the inner organs, (2) peripheral eventation of the organs of sense, and (3) the excitations of the mental life. Habit certainly has a great deal to do with (1) the feeling of the need of sleep and the origin of the idea that we should go to sleep at a given time, and (2) the duration of sleep and the re-wakening at a given him. People vary in their methods of going to sleep and in their method of awiking. Some go to sleep at once, the moment their heads re-t on the pillow, others raid themselves to sleep, or go gradually to sleep after counting sheep going over a stile. Some at the moment of awaking are wide-awake, others make gradually, not becoming wide-awake for some little time (minutes or hours), or until after a cold shower and a rub

Sleeplessness in nervous people mmy be of two kinds. First, there is that met with in the restless, irritable person of high tension" who, through an uncontrolled desire to get everything possible out of life, remains up past the normal returng hour and finds that upon going to bed he cannot sleep. He seeks sleep, and is provoked because it cludes him despite his assumption of various postures. The entire activities of the day then begin to pass, in termenting succession, through his mind, and the consciousness of dragging time becomes intolerable. He hears every tick of the clock, the rustle of the wind minoys him, the slighte t ex ternal sound yields a perception out of all proportion to the stimulus The second type of insomnia may be called "ill sustained sleep," "ephem eral sleep," or 'nutomatic wakefulness" The patient usually has no difficulty in going to sleep, but may awaken once or twice during the night, and, in some cases, at the same hour each night. In most cases he awakes in the early morning (mututinal insomnia), when the sleepless interval may vary in duration from a few minutes to several hours. In each of the two types different combinations of disturbing factors may be found requiring appropriate therapeutic adaptations. Whatever type of insomnia be complained of, the physician should first determine that insomina really exists One dare not depend entirely upon the patient's statement, for patients often feel that they have searcely slept at all, when in reality they have had many hours of sleep

Some of the causes of insomina in the neurastheme should especially be kept in mind when attempting to overcome it. Pain of some kind may be the disturbing factor, and, if so, should receive primary attention. In those who have difficulty in going to sleep the cause may lie in some abnormality of the daily routine. Overindulgence in tea, coffee, tolsees, insufficient exercise, dietetic errors, worry, overwork, or the patient's attitude toward sleep—dread of going to bed because of previous sleep.

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In pessi tent insomma, a careful study of the psychological automatism of the pritent should be made, for here will be found the thoughts the emotions, and the precentations that either private the patient from goin, to sleep or account for his untimely revisalening, or for the drainist that this has sleep. It is here that a full around on the pirt of the priticit to his playsean may bring the needed liberation. Sometimes an claborate psychonallysis may be neces any in order to bring the full around. As a help in such pychonalysis the physician may study Irouls Interpretation of Dreams and Jung's Psychology of the Unconscious.

The relief of in ording may depend upon (1) treatment of conditions associated with the general neurous, (2) general treatment of the nervous condition itself, or (3) upon specific measures directed toward the symptom it off

As to the general treatment of insonina, the measures employed for the general memors, isually suffice to accrome the insomina. This consists chieff in the judicious use of psychotherapy and its adjuvants (isolation rost, diet). Certuin physical dictules should not be included the scheping room should be in a quist part of the dwelling the bed clothing and general appointments of the room should be confortable and restful After the evening medit the patient hould not be allowed to engage in extring against or in their conversation or in stimulating reading. The entire inected and physical life hould be arranged in a manner most conductive to repo e. As a role, it is latter to have the physican make his visit in the morning rither than in the evening though a short visit to administer some special treatment or to offer a word of reassurance need do no harm.

We consider it very importuat to reorganize the life of the patient so as to recline the into normal sleep. How section hours of the twenty four are to be set input for sleep and to be u ed for no other purpo. We teach the patient (1) to go to keep at a certain time (2) to expect sleep then (3) to try to bunsh thought during sletping, hours (4) to decide to be quietly (though not rigidly immobile!) and rest even though he does not sleep, (5) to try not to care whether he leeps or not and (C) to avoid getting up and walking about, or rading in ear a sleep does not

come Usually with mild hydrotherapy, rest, and, in severe cases, isola tion, the insonuna gradually yields

As to the detectic treatment of insomina the evening meal should be light, and coffice, te, and simulating drinks should be prohibited. A glass of hot milk and a ernoker, just before retring may be of servee in the midder cases. Occasionally a mild alcoholic beauting, such as beer, stout, or malt, may be permitted, but alcohol is in general not to be advised. When the insomina depends upon nyetura, no liquid should be drink after the evening meal. If the sleeple suces, however, be independent of genito-urinary disturbances, a cup of hot milk administered upon waking will often secure a speedy return of sleep, and, in time, relieve this type of insomnia. In some cases a glass of milk left at the bedside of the patient, to be tiken upon waking, will produce the desired results.

Among the physical ogents employed in combating insomina, unquestionably the safets and most generally rehable application is the cold wet sheet pred. It is best given at bediume for twenty to thirty minutes. Not infrequently patients will fall asleep while in the pack. In case the cold sheet is not well berne, a warm or tepid both or pack, followed by an alcohol rub, may be true! A wet towel around the calf of each leg is sometimes efficacious. Some neurologists value electricity highly as a sed tive and hypnotic, applying the galvaine current to the head for ten or fifteen minutes, the current flowing from the occipint to the fordiead Vihritory intasage may allo be of service in the milder called a second of the contraction of the service of the milder called the service of the service in the milder called the service of the service of the service in the milder called the service of the serv

The long list of sedative and hypnotic drugs at our disposal in in somma and the certainty of temporary relief from their administration place a very harmful temptation in the path of both physicians and patient The drug treatment of insomnia should be a last resort, and even then should be used only as a temporary measure, one should keep con tantly in mind the danger of establishing a drug habit, for the neurotic patient is prone to choo e the pith of least resistance. If, however other measures lave failed, or if the in omnia be so pronounced that its immediate relief is necessary, there may be justification for the use of an hypnotic for a brief period. In ome cases this may be all that is necessary to reestablish normal habits of sleeping. It is usually well not to let the patient know what remedy he is taking or the amount of it Veronal, trional, amylene hydrate, and paraldehyd are among the most useful drugs and are least apt to give rise to drug habits. The bromids are of hitle service in insominia except in the milder cases, they have to be given in small doses, frequently repeated, for several days before any hypnotic effect can be expected Morphin and chloral are simply mentioned in order that they may be condemned Hyoscin, cannabis indica, and monobromate of camphor have been u ed by some where milder hypnotics have failed In arterial hypotension tincture of nur vomica, valerianate of

ammonia, and lecithin in conjunction with ma sage, electricity, and tepid baths have been suggested. In case there is arterial hypertension satis factory results have sometimes followed the administration of a milk and regetable diet and the occasional use of theobromin or crythrol tetranitrate (tetranitrol) The latter is given in tablets of 1/ to 1 gr (0.032 to 0.06, gm ) each every three or four hours of the day, or during the night if the patient awakes

Before resorting to the actual administration of drugs in insomnia one may try placing one dose of the drug within reach of the patient, telling him that if he awakes it may be taken without risin. Often the mere knowledge of having in his posse sion a remedy for sleeples ness will af ford to the patient the assurance necessary to repose

Headache and Psychalgias - Pain accompanying the neuroses may vary from localized (or general) cutaneous hypersensitiveness to the most exernerating viscetal or cephalalgic crises A very common symptom is a pain in the head usually described as situated at the base of the brain and of a continuous boring character Similar pains may be referred to the occuput, vertex or frontal region. Genuine migraine or sick head ache, occasionally occurs as an associated condition. Pain, of a paroxys mal nature occurring in the distribution of the trigeninal nerve is not un common, and may, for a time make one suspect the existence of true tie douloureux Rachialgia, coccygodynia, intercostal neuralgia and mas todynia may be very distressing symptoms

Such headaches and pains in psychoneurotics are often obstinate symptoms they yield less easily to general treatment than do most of the other neurasthenic complaints. Put in our opinion it is upon general meas ures and especially upon psychotherapy that we should mainly depend

The general tendency of physicians is to try local physical treatment for these functional manifestations. Thus in the various treatibles we are told that massage, either general or local manual or vibratory gives tem porary relief in most cases that occupital massage kept up for some time is often helpful. Hot and cold compresses to the head and neck or alter nate hot and cold donches to the neck have also been recommended. Electricity, either the continuous current for five or ten minutes to the head and neck or the high frequency current for the same length of time is very often resorted to \ \ long list of anodynes and analgesics has been made available Phenocetin acetanilid pyramidon or aspirin are often prescribed in small do es for brief periods. Cuffein citrate cunnabis indica ergotin, and valerianate of ammonia have also been employed

In our experience it has been found much more satisfactory to avoid local and drug therapy for headache and psycholgras. We first make sure of his personal hygiene then we reassure the putient by telling him that there is no danger from the symptoms that when he is better the symptoms will disappear or at any rate be less troublesome and come Usually with mild hydrotherapy, rest, and, ia severe cases, 190la tion, the insomnia gradually yields

As to the dietetic treatment of insomnia the evening meal should be light, and coffee, tea, and stimulating drinks should be prohibited. A glass of hot milk and a cricker, just before retiring, may be of service in the milder cases Occasionally a mild alcoholic beverage, such as beer, stout, or malt, may be permitted, but alcohol is in general not to be advi ed. When the incomma depends upon nycturia, no liquids should be drank after the evening meal If the sleeplessness, however, be independent of cento-urinary disturbances, a cup of hot milk admin istered upon wakin, will often secure a speedy return of sleep, and, in time, relieve this type of insomnia In some cases a glass of milk left at the bedside of the patient, to be taken upon waking, will produce the desired results

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treatment (isolation, reassurimee and encouragement in the effort to retain small amounts of nouri himint given at frequent intervals)

One of the commonest symptoms met with in the treatment of func tional nervous states is the fear of the patients that certain foods that everybody cats cannot be telerated or digested. The patients often cut off one fond after another until they are literally starving themselves in the hope of curing their 'indigistion Such gastrophobic patients may be very easy or they may be difficult to manage. If the fear be not too firmly established a full mixed dut, regardless of choice may be given at the end of a week of milk diet and with success. In severe forms a slower method has to be employed the patients being gradually re-ducated to eat all foods despite their fears. In the worst cises in which there is marked emacration it is often wise to give a milk diet alone until the normal weight has been reestablished Leginning with small quantities of milk every one or two hours for twelve hours each day the amounts are increased until the patient tales 4 or 5 liters of milk every day. In a few weeks the patient's weight may be normal and the physician may then start in to train the patient to eat all kinds of food Throughout the whole period, the psychotherapy of the general state of the patient should be given careful attention

Fatigability and Restlessness —Titique is an early and dimost constant symptom, an induction of corecvition or of dimin had reserve. In either case rest is essential. Loss of sleep is a common cause of fatigue, so also is the worry and the procecupation of these patients. Care should be exercised in all ones to distingual is between real and feigned fatigue, in the latter rest may be contraindicated. On beginning the return to activity with these primets care must be taken to recadenate them to exertion without their realizing it. We keep the attention of the patient fixed upon the amount of first he is to tike each day rather than upon the amount of the exertion. As regards the litter we tell the primer not that he must wilk so much each day but that he is not to walk longer than a certain time in other words, we limit the evertion to a maximum and do not the a minimum.

Restleaness on the other band is frequently an inducation of dimin ished self-control and may be other the enuse or the result of fatigue Hvdrotherapy is here often beneficial although in the beginning it may be well to preserve the brounds or valerrunates for a short period or in the sevent cases even invocan hydrobround may be given hypodernically. The finid extract of adonis venialis (1 to 5 minims—0.062 to 0.30 cc) with bround of soda has been warmly recommended. In our experience however it is better to overcome the symptoms without the use of drugs. In the long run success will be far greater.

Palpitatio Cordis - Nervous palpitation should be more especially discussed under the heading of the Cardiac Neuroses, but a word or two

teach him to bear stoicilly what he has to bear in the meantime. It is surprising and most gratifying to see how quickly and permanently the symptoms disappear under this form of therapy in the majority of cases

Constipation - "Functional" constipation may be dependent upon one or more of several conditions, among which the more important are
(1) irregularity of habit for the act of defection. (2) atom of the gastro-intestinal tract, (3) insufficient ingestion of liquids, and (4) an improper diet that does not furnish sufficient residue to promote intestinal peristillis With the e four conditions in mind eartain general measures for the treatment of constipation will readily suggest themselves. The habit of attending to defection at a definite hour each morning pref erably immediately after breakfast, should be established. A glass or two of water should be taken upon rising and water should be freely drunk between meals. The diet should include a generous supply of regetables and fruits. If the intestinal atony be marked, and e pecially if it be associated with visceroptosis, it may be better to restrict the fluids, prescribe a dry diet, and advise the use of an abdominal binder, 14 to 16 em wide, to be worn constantly. The use of purgatives, suppositories or enemata is not advisable. Abdominal ingesage and gymnastics of the abdominal muscles may be useful in certain cases (see chapter on Con stipation)

Constitution nearly always disappears under an abundant diet and general psychotheraps, especially if local treatments and purgatives of all sorts are taboo. Pluin mineral oil may be used as a labricant without harm and is definitely beneficial to many patients. The hulk of the fees can be increased by administering I terspoonful or more of granular agar.

after each meal

Most people who complain of constipation think far too much about the functions of their intestines. Once one has eliminated any orgunecute, it is best to give in abundant diet, itsist on a regular time to go to stool each day, improve the general mental and emotional state of the

patient, and teach him to forget his intestines

Annexus and Vomting—Annexus often disappears quickly under the general protective measures, the Dubos milk duct for a few days is especially serviceable free It may be necessary to encourage the patient to ent even in the absence of appetite. In outspoken annexus, and especially in severe cases of mental annexus (annexus nervosa), rigid isolution as essential. It is rarely, though it may be occasionally, necessary to fed the pitient by stomich tube. The pitient simply must be fed, whether he has appetite or not. Many fullures occur be used the private and him, or because he has not the right kind of nurse to adhim, or because he has not the right kind of nurse to adhim, or because he has not bearined to persuade the pitient or to we his authority. The vomiting of psychoneurotics may be controlled by psychic

treatment (isolation reassurance, and encouragement in the effort to retain small amounts of nourishment given at frequent intervals)

One of the commonest symptoms met with in the treatment of func tional peryous states is the fear of the patients that certain foods that everybody cats cannot be tolerated or digested. The patients often cut off one food after another until they are literally starving themselves in the hope of curing their indigestion. Such gastrophobic patients may be very easy or they may be difficult, to manage. If the fear be not too firmly established a tull mixed diet, regardless of choice may be given at the end of a week of milk diet, and with success In covere forms, a slower method has to be employed the patients being gradually readucated to eat all foods despite their fear In the worst cases in which there is marked emacration it is often wise to give a milk diet alone until the normal weight has been reestablished. Beginning with small quantities of milk every one or two hours for twelve hours each day the amounts are mereased until the patient takes 4 or 5 liters of milk every day. In a few weeks the patient's weight may be normal and the physician may then start in to train the patient to eat all kinds of food. Throughout the whole period, the psychotherapy of the general state of the patient should be given eareful attention

Fatigability and Restlessness—Fatigue is in early and almost constant symptom an indication of overevertion or of diminished reserve in either case rest is essential. Loss of sleep is a common cause of fatigue so allo is the worry and the preoccupation of these patients. Care should be evertised in all cares to distinguish between real and feigned frigue in the lutter rest may be contraindicated. On beginning the return to activity with these patients care must be taken to recludes them to evertom without their realizing it. We keep the attention of the patient fixed upon the amount of rist bo is to take each day rather than upon the amount of the evertion. As regards the latter we tell the patient not that he must wilk so much each day but that he is not to walk longer than a certain time in other words we limit the exertion to a maximum and do not fix a minimum.

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Palpitatio Cordis - Nervous pripitation should be more especially discus ed under the heading of the Cardiac Neuroses but a word or two

may not be out of place in this chapter. Many of the cardiac irregularities of nervous origin are associated with vasomotor instability or gastro-intestinal discoinfort and are often promptly reheated by treating the general neurosis There are many cases, however, in which palnitation persists even during complete rest The symptom is more alarming to the patient than it is dangerous, it is frequently associated with anxious states, phobias, and hypochondriacal conditions In the milder cases it is well to ignore it, but in the severer cases, and especially where tachycardia persists, the existence of Graves' disease should be suspected. As far as possible conditions that contribute to eardine arritability should be strictly controlled It a coffee, alcohol, and tobacco are to be prohibited, and if gastric symptoms are present the diet should be light, the food given at frequent intervals, and a daily movement of the bowels secured Such hydrintic measures as the wet sheet pack, the topid bath, a modified carbonated bath, or local cold applications (ree-big over heart) may be u ed to advantage P-vehotherapy is the most important factor in the man agement of these cases. We explain to the patient the nature of his trou ble, assure him that he min afely ignore the symptoms forbid him to count bis pull o himself and do all we can to district his attention and to ally his apprehension, drug treatment is rarely necessary Cardiae stim ulants are to be avoided

Hyperacusis -It is customary to regard this symptom as a part of the general cerebral asthenia and hypersensitiveness, although visomotor dis-turbances certainly augment it in some instinces. A coarmon complaint is "throbbing in the cars" synchronous with the heart beat, the pulsation is at times so annoying that the pulsation declares it to be impossible to be upon either side. The symptom is sometimes a sign of slight hyper thyroidism. The condition is aggregated by the reclining posture or by partial occlusion of the external auditory meatus Hyperacusis, with or without "throbbing," is often in annoying cause of insomnia Some of these patients sleep with the head supported upon the arm or haad. This observation suggested the adoption of a very simple method which has been of benefit in some cases The object is to furnish some support for the head and, at the same time, present the car from coming in contact with the pillow For this purpose an ear pad of absorbent cotton wrapped with gauze, and made in the shape of a circular air cushion is placed about the auricle. It should be of aufficient width and thickness to offer comfortable support to the head and at the same time leave an air space between the external meatus and the pillow. In one instance we had an ordinary pillow so made that in its center there was a circular opening through its entire thickness, and the patient was directed to sleep with the ear over this little tinnel By this menus persistent nosmina, aeribed to continuous aural pulsations, was reheved and eventually the auditory hypersensitiveness so improved that it ceased to be a source of discom

fort and the patient was thle to sleep in any normal position. In how far suggestion helped here we cannot say but we record the observation for what it is worth. In hyperacusis all noises about the patient should, for a time, b. reduced to a minimum. Later on the pritient must be educated to hear sounds. It is interesting that these patients can often bear easily sounds due to their own netwities (brass pounding) while very intolerant of sounds due to the activities of other people.

Anomalies of Meturition —Frequent nuetration (pollakuria) is often compliance of Others as er that urination is painful or accompanied by a queer ensation. In such cases the urine should be carefully studied and a thorough local evanimation of the urethra and bladder made to rule out a urethria a cystitis a prostatis or a nephropathy If a genito urinary specialist is called in consultation in a psychoneurotic case, he should be told in advance of the abnormal mental situe of the patient and asked to report not to the patient but to the physician. Undoubtedly there are cases that require local treatment and this should then be instituted. But far more often no local treatment whatever is required and instead is distinctly contra indicated. Every neurologist is familiar with the prostatopholes who has suffered weeks or months of prostate massage without benefit when his trouble was not in his prostate but in his head? Such patients need reassurance and a total cessation of local therepay.

Gental Disturbances — Among mile per choneurouse, disturbances of histories exection, ejeculation and organs are very common. The playsecans at Niagara Falls at Atlantic City and other re-orts of honey momers are very familiar with such phenomena in the newly wed. But also before and even long after mirrings. Innectional disturbances of the genitals are common, and are often very troublesome in management.

In somen too functional gentul maladies are very common and the physician that treets psychoenerctic a es daro not be blind to them One of the main causes is the ignorance regarding sex matters with which girls are allowed to grow up and with which young women often enter the married state. One is frequently astounded at the false ideas that prevail. Fear of the physical side of sex and disgust with matters sexual are often systematically cultivated to the great harm of these persons. Vaganismus frigulity or couts interrupts may be unportant factors in the exacerbation of nersons states. The physician will get much help from the study of Havelock Ellis's Psychology of Sex (in six volumes) and of Dujerine and Gauckler's Psychoneuroses.

Depression Phobias and Obsessions—The treatment of these more distinctly psychic abnormalities is discu-sed under other headings

## PSYCHOTHERAPEUTIC TREATMENT OF NEURASTHENIC AND PSYCHASTHENIC STATES, INCLUDING THE PHORIAS

# I I WILLIS T BUKE IND TRIGINT BURROW

Psychotherapy, or psychic treatment, is, as the name indicates, the application of mintal influences in the alleviation of disease. Pychotherapy may, to a cert in extent, properly be applied to the treatment of all diseases, but the conditions in which this form of therapy is not efficiency, and in which it permits of extended application, belong to a class by themselves, the os-cilled "neuro es? in the nirrower sense Maladies with abnormal nervons and mental symptoms, but distinguished by an absence of an obvious organic lesion in the nervous system, are characterized sometimes as "pychic," in that they are discribed that pertain predominantly to the sphere of the patient's mental reactions or as functional," in that they are compared to by the nithods at present at our disposit

That the theorems are never as an present at our superior may have neural processes corresponding to them is, of course, not denied it is elimently convenient, however, to study, by themselves, the patients subjective experiences as presented in morbid mental states. There may be, too, a real advintage in studying such states simply from the dynamically, leaving out of account for the time being the question of the presence or absence of structural changes. In this suise, psychiac the cases may be encountered to be disorders of mental adaptation, and a study of normal psychology may be expected to throw light upon abnormal mental functioning while the circful analysis of die used states will in turn give new clews for the understunding of normal mental reactions.

It is important at the outset that we bear in mind the nece sary limits tion of the sphere of psychotherapy to the province of individual per chology, that is, to the province of the individual's mental reaction to external stimula.

ternal stumil

Dealing, then, as we are, with the reactions and adaptations that represent the response to impressions from without, the factors concerned are, in the widest sen e, educational. For on healthy impressions depends the healthy adaptation (or education) of a growing organism. Conceredly, also, psychie disorders are often the outcome of a faulty education. For when they are the psychological outgrowth of ideas that are fale, un sound and artificial, because of inculciting a mental bits that is jarrage, ill adapted, and untrue, these morbid conditions are evidence of a failure to surround the developing organism with the proper influences of education. The rational treatment, then, of many psychic disorders is essentially pedago<sub>4</sub>(c, and the psychotherspectiant is, thus, largely an educator

In a broad sone one of the fir t concerns of psychotherapy should be prevention. Among its primary duties is that of seeking an efficient prophylaxis against nervous disorders through a fitting propaganda of mental ha<sub>b</sub>ene. Here it must provide for the suitable education of the individual from the moment of his birth for it is in the interest of preventive psychotherapy to see to it that the proper environment be placed about the developing, child. But proper psychiac prophilaxis comes straightway into conflict with customs and ideas that are invertexes in the continuous of current secrety how, adequately to provide for the mental bygine of our people becomes a sociological as well as a medical problem. It is gratifying that the National Committee for Vental Hygnene, founded in New York some years ago, and the various State Societies for Mental Hygnene recognizing and froug the problem.

Unfortunately however it is ic s the preventive measures of the sociologi t than the curative resources of the physician that at present interest the psychotherapist. Re-rettably enough ho is less often called upon to point out the safeguards against dangers to be avoided thun to correct harm already done. Already the mind of the patient who comes to him has been imbaed with unhealthy tendencies. Already an unsound illo\_ical point of view has been acquired by him through the lon\_con timied ingustion of an ill suited mental diet. In other word, the patient has recoived a wrong education which has to be offset by a proper one He may, therefore have to learn to cast off as worthles a whole mass of cherr hed conceptions because investigation proves them to be based upon false unsound primi es he must be trught how to supplant them with others The process is essentially that of altering the ment il atti tude of the patient, required through the unbealthy impressions he has received, by the substitution of different impressions. It may involve an entire remodeling of the patient's mental laboratory Su h a reconstrue tive process, the basic principle in the psychic treatment of mental dis orders is called "recducation

Of the forms of psychotherapy that may be distinguished on the ground of the particular reducative resource on which craphasis is laid (1) that employed by Janet of the Superiore, (2) that of I eraheim of Nancy, (3) that of Dubois of Berne, (4) that of Frend of Vienna and

( ) that of Dejerme of Paris are among the better known

The distinctive feature in the thrrapy of both Janet and Bernheim—sometimes referred to as the Paris and Namy schools—is the employment of hypnotic suggestion as the principal therepeutie re ource. This statement applies chieft to the treatment of hysteria as far as Janet is concerned for Janet emphricises the difficults or even impossibility of hypnotizing the majority of psychiathenics. Though this Paris school sees in the phenomenon of hypnosis the evilence of a die oil psyche to be hypnotizable as summirmous for them for being hysterical—and though,

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excellent results are sometimes obtained but there are many cases in which success is not achieved. Nor does success in getting people well through the use of any givest method necessivily prove that the theory mon which the treatment is founded as well based.

Dejering and Gauckler emphasize the importance of not expecting more from psychotherapy by persuasion than the method is capable of vielding. They point out that the mental mechanism must be fairly healthy for persuasion to be applicable, for attempted in imbeculty or in organic disease but hittle can be expected from it. They assert too that there is no psychotherapy in the sense in which they use the term for the marked observations for true melancholia for circular instantive or for the other instance. When psychotherapy has seemed to be helpful among the actually invent, they results it to its application at a time when a natural or spontaneous remission was occurring. The method of Freud or the 'psychonality method's as he has called it, will be referred to later

As to the preliminary conditions of an adequate course of psychic treatment the necessity of appropriate conditions of physical hygicne is obvious I atients must naturally be protected against an unhygienic habit of life such as insufficient or improper food distincted sleep overfatigue etc, as such hygienic violations militate seriously against the patient's response to psychic aids. In this connection the preceding chapter may be consulted. Suitable conditions of mental hygiene must also be provided-the avoidance of irrititing and depressing surroundings, of an un congenial atmosphere and of contact with persons who are themselves of an unhealthy, ill balanced mental disposition. Hence the urgency, in severe cases of removing the patient from his habitual environment and placing him in a different atmosphere, which provides fresh associations Thus the psychic treatment must in every instance take account of the psychological factors perturing to the patient's external or environ mental conditions as well as of the internal or subjective modifications and readjustments of the patient him elf Finally it is important to lay emphasis upon the requisite relation to the physician during the period of treatment. The physician ought to become for the time bein, the center of the patient's life. His authority should be absolute in all evere cases super eding for the moment by delegation, that of the most responsible of the patient's family or friends. Hence the position of the psychotherapist becomes one of trust entailing obligations that are as deep and sacred as those involved in any relation in life

Perhaps one of the mot frequent types of nervous condition is that of simple mental fatigue due to overvork and undermutrition with incidental disturbinees of digestion headsche insomnii depression and the like. The can e may be obvious consisting imply of too long and too constant mental application and unhiguenic living. This character of neurosis is very frequent in students trachers writer and nuiversity lecturies and

for Bernheim, the condition of hypnosis appears as a normal reaction, a mere form of suggestion to which every person is in some degree sub-ject, the principle of traitment in the two cases is the same, namely to induce under hypnosis a healthy auggestion with which to offset the infin ence of a reaction due to the operation of morbid unconscious processes The method of treatment in both instances is based on the idea that, when there is induced in the patient the recentive, non resistive attitude that acteristic of hypnosis, the harmful mental trend may be overcome and an appropriate impression substituted by means of beneficient counter agges Thus, through hypnosis, the consciousness of the patient is put in abeyance, and acce-s is had to the sphere of the personality that occupies a level below that of conscious perception, that is in the psychological phrase, the psychic domain below the threshold of consciou ness. This psychic realm, attainable through hypnosis, is called by Janet the "subconscious" Thus the field of operation for both Janet and Bernheim is the "subconscious" The much her ilded method of treatment of the French pharmacist Emil Cone consists in systematic autosuggestion in the awake state

In sharp contrast to the method of the preceding workers is that of Paul Dubois and the e who agree largely with him (D. Jerine, Camur, and Pagniez et al.) I or the expecial characteristic of Dubois s principle of treatment is the repudiation of hypnosis and, along with it, of the element of unconscious suggestion as employed by Jainet and Bernheim, and the substitution of a direct and ritional appeal to the intelligence of the patient, with a view to explaining to him the psychic nature of his disorder and spurring him to combat the condition through a conscious effort of reviou and will. It is Dubois dictini that "incremisales" is preciminently a psychio disease, and that psychio diseases require psychic treatment. Dubois therefore u es the method of "persinasion," his treat ment being aimed toward influencing the patients consecous volution

That this method is of great value in the types of psychic disorder that are amenable to revison is undenable, and it has been much employed, before and after the publications of Dubois, by leading phisicians in America. In cases thus favorably adapted the method stands vindicated upon a priori grounds alone. For the method is one that ums to sat right a mential attitude that is biologically faults and, perhaps responsible for the entire disorder. It is preminently a logical method, for it e says the correction of faulty mental habits acquired by improper training through the substitution of healther modes of reaction. The weakened will is reinvigorated. Apathy and mertra are routed out through the simulus of healthy incentives, the negative, retreent attitude toward life incidented by the morbid and enervating philo ophy of the self-distristing nervous invalid, is simplemed by the invigorating gospel of optimism and hope. So much for the theory on which the method is bised, prietically

justments as will procure for hum appropriate and congenial interests and occupations. It would be difficult to overestunate the frequency of this type of disharmony. It is often the result of an ill-chosen business, or of other faults of adaptation in the commercial sphere, and this fact emphasizes the importance of secological factors in the determination of the psychic health—factors illustrated in the undeniable hygienic asset of success?

The psychotherapist must then, to a certain extent as min, as an in thenable function, the task of a social worker, for hi is required to take into account the sustaining influence of adequate remuneration for labors performed and must recognize the psychological significance of pecuniary rewards in standardizing efficience. Undoubtedly upon the proper regulation of those sociological relations that are intimately bound up with the economic problem of wage depends in very grate part the psychio health of the individual as a member of the organized social group

The example just given will suffice to indicate that the psychotherapist has to consider, in every case, the conditions of the patient's environment, and the influence upon his psychic state of the e external circumstances The environmental conditions are summed up by Adolf Meyer in whit he calls the situation," while the response of the individual to the e factors of the environment is designated by the same writer the reaction ' Quoting him it may be aid that it has proved to be much more satisfac tory to peak in terms of situation relection, and final adjustment and to de cribe all the facts of intersection according to their weight and agun, that the conditions that we meet in psychopithology are more or le's abnormal reaction types that we want to learn to distin guish from one another trace to the situation or condition under which they arise, and tudy for their modificability. The marchaling of the facts constitutive of the patient's life history is then of paramount im portunce. It is only through an exhaustive inquiry into the details of the patient's life with a view to gaining po session of all the available facts, that one obtains the data necessary for an appreciation of the e sential mechanisms underlying the psychic di order—that one is enabled to under stand the situation' and the reaction ' Thus to recapitulate in study ing the ultimate issues pre ented in a given neurosis the physician has to take account of (1) the individual per se that 1 the constitutional make up', (2) the factors of the environment, that is the situation finally (3) the psychological resultant, or composite dynamic effect of these two components that is, the reaction Tho points that are stressed by Meyer are (1) the biological bearing of abnormal mental reactions and (2) the dynamic importance of the environmental influence in the production of psychopythological states

This brief reference to the analytic method of Meyer forms the mot natural transition to a discussion of the specific psychoanalytic method is the natural reaction to forced application, to the strain of arduous professional exactions, and to the wear of inversing intellectual routine. The rational treatment for such a nourous consists, manifestly, in the temporary interdiction of close mental work, and the substitution of freshmental associations through a change of interests and environment. A sojourn in the country, n set trip, or, best of all, perhaps, a camping expedition, with all the fresh interests nece sitated by the needs for such a project, is often alone sufficient to recishible normal tone.

Asido from these simpler disorders the functional neuroses with psychic metadjustments may conveniently be considered for psychobera peutic purpo es under two headings (1) neuroses as ociated with certain consciously almormal factors, and (2) neuro es associated with certain unconscious disturbing factors

The former leveling comprises the psychic tangles and di harmonics arising from curies that the patient fully recognizes and frankly arous, at least to humself, but which he may be unable, or funcy him elf unable to adjust. Psychologically the essential condition is a mental conflict, of which the logical description is worry. Worry, then, due to a psychic conflict dependent upon a dislarmony amon, the claiments of the patients affective life may be accepted as the base factor in the production of neither than the production of the patients of the patients affective life may be accepted as the base factor in the production of neither roses of this order. Where the patients worries are warranted the frest ment consists in advising and, where feasible directing the remoral of the occasions of worry. But where on the contrary, the worries are clearly unbased, the treatment must be directed in general toward inculcating a robust philosophy of life and, specifically, toward increasing the patients of mental vision through logical discipline, and toward strengthening the resistive faculty through recedientive measures.

We may classify worries as positive or negative according as the con flict arises, on the one hand, from the unadequacy of the patient to the quantitative demands made upon him, or, on the other, from the mappropriatenc s or quality, of the demands In the former case the patient's responsibilities are actually too heavy. They exceed the measure for which his endowments fit him Hence the patient labors constantly under a disquieting senso of inadequacy, added to which may be the humiliation of finding himself outstripped by his fellows Here is afforded soil for the development of ideas of insufficiency and a train of self-deprecatory ruminations, fertile enough perhaps, to promote the growth of the seeds Even the luty are gradually becoming familiar with the term "inferiority complex" In such cases the primary need is an environ To alter the figure the burden must be fitted to the back, with this accomplished that is when the tasks set befit the patient's equipment the situation will often resolve itself. In the latter case, that of negative worries, the patient's obligations being qualitatively unsuited to his mental powers, recourse must, in turn, be had to such external read

primitive instincts as appear in the symptoms of neurotic disorders. Frend refers to as phenomena of "unconscious symbolization". It is this minon rious symbolization of instinctive trends, through which the pallia tion, made necessary by the censure of a conventionilized consciousness is brought about, that is the main feature of Frend's interpretation of the psychoneuroses

According to Truid the instinct of reproduction is paramount in the life of the individual, but the sensitions contributory to this impulse are originally composed of dispersed and institution to this impulse are constituted cheft, of the regions of the orinces of the body (for example mouth, and wrether). The sensitions arising from such crogene zones though present in carliest influence as settlered, uncoherent elements become combined and unified liter he thinks group rise to the characteristic sexual feelings pertaining specifically to the organs of reproduction in later life. The ultimate development of the instinct directly conductive to the blocken'd goal of reproduction consists, then of a proce a of integration, which represents a product of individual evolution.

Freud teaches that there are broadly speaking three possible courses open for the development of the ultimate sexual life of the individual First, the sexual life may take a normal course leading at puberty, to the integration of the various scattered autocrotic trends into the resultant allo crotic instinct included in the ultimate reproductive que t here is a new sexual goal (in the male the eminal ejaculation) having its physiological center in the organs of generation and requiring a subor direction of all the crogenous zones to the primacy of the genital zone This primacy of the genital zone together with the finding of the beterosexual object, are indispen able transformations if the development is to result in a male individual of normal a xival life. In the female there is normally, at puberty a repression of the croscine zone of the chitoris with gradual transfer in normal cases to the introitus vagine, a feature of development that Frend holds to be of enormous importance for the origin of neurosis and especially of hysteria in the female. Secondly there may be abnormal development either in respect of the sexual object or sexual goal due to persistence of the original auto-crotic interests and of the sexual satisfaction attaching to the primary erogenic zones with failure of the aforesaid integration into the sexual impul e that tends toward the normal biological goal of reproduction. In this cit there are presented the variations of the normal exnal impul e that constitute the different percersions (homosevuality exhibition) in fetish in sadism masochism (te) Finally, there may be a form of development of the sexual life that is as occited particularly with the psychoneuro es (hysteria com pulsory neurosis or psychiasthema) According to Frend the neurotics are all persons with inherited predispositions (psychosexual constitution)

of Sigmund Frend The positions of Meyer and Frend show a close re emblance, since each musts upon the study of the psychogenic influ ences traccible in neurotic disorders

In approaching the method of I rend we come also to a discussion of the neuroses due to unconscious factors mentioned above. In many fan damental respects I rend s teachin, marks a wide departure from the hitherto prevailing view as to the interpretation of psychoneurotic states. On account of the widespread interest now manifest in the subject it would seem desirable to present here n brief synopsis of his doctrine. In the tirst place, Trend a cribes all psychoneurotic disorders to the existence. in the patient, of wishes that are unrecognized (that is, not directly envisaged) by him Wishes of this unacknowledged character are subsumed by I rend under the term "inconscious", to the realm of psychic activity constituting the abode, as it were, of such unconscious trends he gives the name of 'the unconscious' (das Unbewusstsein) Secondly, Freud regards n psychoneurosis as a spontaneous expression of the tendency toward the fulfillment of such uncon clous wishes. Thus he ascribes to the new rous a purposive significance-a moral import. The neurosis contains 4 motive. It embodies an underlying intention and tends to fill a void not clearly recognized and defined, because existing in the margin, outside the focus of consciousness. Thirdly, according to Freud, the ideas or wishes that thus occupy the sphere of the anconscious possess the generic char acter of hour, invariably such as are ethically madmissible by the full consciousness. Thus the psychological explanation of the creation of this limbo of the 'unconscious is to be found in the psychic conflict that nrises from the opposition of consciousness to these ethically unwelcome desires and in their enforced bunishment by the tribunal of upper con ectousness-1 process that Frend calls the mechanism of repression (Verdrangung) A psychic conflict, with the attendant repression of the unseemly element, is, therefore if Frend a view is correct, the basic factor in the production of the neuro ca Fourthly, it is Frend's thesis that all such conflicts as issue in such unconscious repression have their ultimate basis in the sphere of the sexual instinct. In other words, Frend posits a sexual etiology as an essential condition of a neurosis. And lastly brend a theory a sumes that such symptoms as are the expre sion of a tendency to gratify the e forbidden instincts are but an indirect cun ningly veiled representation of them, the surrogates being employed by reason of some as ociative affiliation with the original underlying desire The manifestations of the neurosis are, he believes, the drimatic portraval of the fundamental repressed wish, subjected to a process of modification, effected by a consciousness trying to evide the real import. The symptoms of a neurosis are, in each instance, the resultant of contrary and oppo ed psychic trends, and represent a compromise between the two
Such remodelings and distortions of the expressions of the brute,

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who have strong perverse sexual impulses, but these impulses have in the course of development become repre sed and unconscious. By psychoanalysis traces of homosevaluty, of failure of integration of the primary erogenic zones and partial impul es, and especially of the persistence of contradictory purs of perverse impulses (active and passive) are dis coverable The symptoms of a psychoneurosis are. Freud believes, the expression of the sexual activity of the patient in the widest polymorphoperverse sense The patients return, to a certain extent, the infantile standpoint as regards sexuality, but with this difference, that the exual impulses do not come to conscious and active expression, but are repressed and, working in the "unconscious," can manifest themselves only in the form of inhihitions, the neurosis is the negative of the perversion

Breuer and Freud, in their Studien uber Husterie developing the earlier ideas of Breuer (1880 1882) regarding the cure of hysteria by awaking, by means of hypnosis, memories of an earlier psychic trauma, together with its associated emotion—the so-called "cathartie" methodbad sugge ted that the hysterical symptoms are the after effects of the psychic traums, the disagreeable emotional accompaniment of which, ow ing to special conditions, had been suppressed, side-tricked from the con scious psyche, and bad given ri c to an abnormal innervation somewhere in the body (phenomenon of "conversion") In patients devoid of this tendency to "conversion" the ide i, cut loose from its emotional element, may remain in consciousness, side-tracked from all association, while the emotional element becomes transferred to some other idea, not unbearable m itself but made so (in an obsession) by the false attachment to it of the transferred emotion (phenomenon of "substitution") According to this view, hysteria and psychastbenie states (compulsion neuro es) are both instances of 'failure in psychic self defense"

Frend, studying the psychoneuroses further, concluded that the psychic trauma is not by itself, sufficient to account for the symptoms, but that contributory thereto is the memory, awakened by association, of earlier sexual experiences usually pertaining to the poriod of puberty Pushing his analysis still further back. Frend has arrived at the idea that, behind the sexual erotic experiences at puberty, there stand infantile sexual ex periences far more uniform in kind that those of puberty. Though these infantile experiences exert but little effect at the time of their occurrence, the psychic influence in later periods of life may be very much more sig nificant The effect is brought about, he thinks, by reminiscences of these premature sexual experiences especially during the period of erotic im agery at the age of puberty As the central complex of the neuroses, Freud regards the kind and degree of the psychic relations of the developing child (1) to its parents and sibs ((Fdipus complex, etc.), and (2) to the problems of birth and generation connected with these relatives Psychic experiences of this sort come to all children in order that a neurosis shall

result, a quautistive excess and an inhorn tendence, are assumed the latter being, responsible for a premature and excessive development of the sevual institut. Studies of hysterical patients have revealed, to Fraud in most cases a mental conflict between an excessive sectual repression and a preternatural need of sexual situsfaction. The outbreak of the symptoms of hysteria comes in predisposed persons in later life as a "way out of this conflict, the conflict is not solved but an attempt is made to escape from it by transforming the libidinous distinct into symptoms

Such are some of the fundamental ide is of Freud's teaching in regard to the origin and development of the psychoneuroses The primary factor in the production of the disorders is he believes the repression of the person's exuality, due to the ban set upon the manifestations of this elemental mistinct by the strictures of social and religious convention It is the conflict between the forces of artificial culture and the o of an inherent instinct of sex, the former imposing the repudiation of sexuality the latter maistin, as resolutely upon a due recognition of the basal sig nificance of this elemental factor in the biological economy. The sexual instinct stoutly insists that it be granted recognition in consciousness, and consciousness in its narrow intolerance, is as hercely resolved to debar so unseemly an intruder to subject it to repression because it is unbearable The situation hads to a compromise It is agreed that the inruly element be admitted to consciousness on condition that it soften its tone and, as it were adopt a conventional apparel conformable to the requirements of a sophisticated consciousness. Thus it is only through dis cm bling that the repressed complex can succeed in evading the anothema of the conscious censor Bnt, though di guised, this discordant, outlawed clement still lurks in the unconscious where acting surreptitiously it in cites dissension amid the constituents of the personality, impairing its unity and destroying the mental synthesis requisite to the purposes of concerted function. The repression leading to the neurosis is not wholly successful therefore the repressed desire waits for its opportunity to send a distorted unrecognizable substitute the hysterical symptom, or the psy chasthenic obsession or phobia, into consciousness A psychic repression being the essential feature of a psychoneurosis the question for psychobeing the eventual returns of a psychiaectorist the question for psychic therapentics. Frend believes, is. How may disorders arising from a psychic conflict with arbitrary repression from consciousness of contra-band associations be remedied? Frend ceking to give a direct, logical answer contends that disorders embodying psychic conflicts due to repression of elements that have a ri lit to tenancy in consciousness are of feetnally to be cured only by removing the repression and frankly admit ting such elements to their heieditary right

Since the psychonal has per so constitutes the entire method of the psychotherapy emplored by Freud, simultaneously revening the ettology and effecting a cure an adequate account of the psychomalytic method

would entail a full description of its technic. The technic, however, of psychoanalysis has to be varied so much in different cises, and at different times in the same case, that it is searcely possible definitely to for mulate it. One of the chief technical resources, however is the undysis of the patient's dreams, the draw is taken as a path leading into the 'fin conscions'." The practical procedure followed in the unalysis of dreams may here be broadly indepted.

The patient, having repeated his dream, is asked to relate quito freely whatever occurs to him on presenting to his mind the different elements of which the dream is composed This Freud calls the method of "freeassociation" I rom the ultimate ulcas at which the patient arrives at the end of each of the chains of associations leading from the several elements of the "manifest dream content" the physician may be able to reconstruct the underlying trend contuned in the 'latent content' of the dream and so discover the nationt's dream thoughts that is to say, 'interpret" the The links in the chains of associations do not succeed each other at regular temporal intervals but, frequently, the patient halts and shows signs of discomfort and unwillingness to continue Frend assumes that in such instances the patient's flow of thought is blocked by "resistances," that is, he has come upon a trend of thought that he has previously put away from him as distrateful, as unfit to hold a share in his consciousness In other words, one comes at such moments upon psychic material that has been subjected to the process of repression and which, with its clusters of associations, constitutes a deterring "complex" in the patient's psychic life. Now it is precisely the release of the emotional tension belonging to these repressed reminiscences and constituting such a complex that is the central therapeutic aim of psychoanalysis

In order to pass from the "symbols" of a dream to the "repressed clement' that is symbolized, Fund has traid to develop an "art of
interpretation" The work of analysis is often interrupted by the "resistances" offered to the discovery of the repressed elements. The discovers and removal of these resistances are the main ta k of the technic
Each resistance overcome gives necess to new "unconscious" material. In
a sense, the cure of hysteria necording to Trud, consists in the removal
of the ammens. By filling up the gaps in memory and explusing the
puzzling effects of the psychic hit, the continuance of the mail ids becomes,
Freud thinks, impossible. In making the "unconscious" conscious by
overcoming the 'resistances" the psychorulists acts as in educator, one
who overcomes "childhood residues", though the work is never complete,
one can be content if he effect a "practical cure"—the 'restoration of a
capacity for work and love"

Next in importance to dream analysis in this form of psychotherapy is the association experiment, introduced by the Wundt school, which Jung of Zurich, has adapted to practical psychomalytic application. The association experiment is useful, chiefly for the purpo es of a long continued study of some specific problem for example, that of differences of reaction types and as an instrument of diseases. But it is also most valuable to the student in k<sub>ea</sub>inning psychoria tissa as a means of obtain ing a preliminary survey of the general reaction of the patient and of opening the way toward graums, may, but into his unconscious mental proccesse (discovery of reast-brace, and painful complexes)

As to the indications and contri indications for the psychoanalytic treatment. Freud and his followers concede that the ca ca for which pay choanalysis is suitable are to be very carefully discriminated. It is ad vised especially in the 'true psychoneuroses (in the sen e of Frend)that is, the neuroses due to a psychic conflict in con equence of uncon scious repressions with associative substitutions (hysteria and the com pulsion neuroses with their phobia ob (sitons impulses etc.) anxiety states can ed by existing irregularities of the titla sexualis disor dors remediable by direct removal of the exciting extra irregularity are not included here, nor it would cem are the fatigue states due to a depletion of the neural structure through a chemical alteration in the molecu lar substance of the neurones. These discre complexes are due primarily Froud thinks not to psychological factors but to organic processes caused by direct physical strum Psychoan dyes as a therapentic mea ure is said to be most helpful in the psychogenic di harmonie, such as hy terra, and the compulsion neurosis including the phobias and obsessions usually subsumed under the term perchasthenia

It has been objected as unst therapy by psycho universe pushed to the infantile period that the transment is not appropriate in all event of paychie disorders. It has been held for eximple, that the a secretion or habit neuroses are sufficiently reconsisted for on the ground of their being persistent and vargerated reactions due directly to the unconscious survival of past impressions that are of significance to the ego by reason of the strong emotional complex originally accompanying, them. It is claimed by Morton Prince that such mechanisms are of themselves sufficient to account for many phobias annuty and obsessoral states without the need of involving, still other psychia maderias pressmably anterior to these apparently primary affects the clatter being themselves but the reactions to former burned reminiscences. That is it is held as unnece surve to is sume the presence in the union counts of those remote infinite experiences such as the Trendam hypothesis regards as the essential chological factors in the production of the neuroses.

One of the chief objections to p-y-cho univers is made upon practical grounds. It is contended that the time required for the tradition of p-y-choneurosis by the p-y-choneurosis but the y-choneurosis but they-choneurosis but the y-choneurosis Some of the opponents of Freud's teaching are horrified at, and repelled by, the ide that sexual factors are responsible for the neuroses, even those who grant un important role to sexuality in certain cases dans that it is the essence of every case. Particularly obnoxions to many objectors is Freud's tendence constantly to bark back to "infantile sexuality" as the muin psychogenic factor in the mental disturbince, these objectors feel that the 'iniden complexes' are sometimes "falked into" the patient in or der triumphantly to be dragged out again to satisfy the preconceived idea of the examiner, and they fear that harm may be done in leading the thoughts, especially of hysterical or psychasthenic gurls, into sexual channels.

In reading the bibliography, one gets the unpression that some of the opponents, as well as the adherents, of the views of Freud have become almost funatical in their partisanship. We would urge that physicians, for the present, keep their minds open, and that they be on guard again t being led astray or frightened by extremists on either side. It should be remembered that most physicians have been brought up in an anatomical pathological-chemical school, and that very little attention bas, hitherto, been paid to psychological studies in the medical colleges. It is well, too, to understand that the term "sexuality," as used by Froud, is much more inclusive than the coarse sensuality often meant, and that, in employing it, be refers, not to physical sexual activities only, but also to amatory imagery in the widest sense. Certain it is, that many who have given Freud a psycho malytic method a trial in the treatment of psychoneurotic states have grown ever more enthusiastic over it. A considerable personal experience in the trial of it in the treatment of hysterical and psychas thenic patients should, it seems to us, precede any strong expression of opinion either in favor of or reainst it.

#### TREATMENT OF HYSTERIA

#### SWITH CLY JELLIFFE

"All that glitters is not gold" It is equally true that everything that shows histerical phenomena is not histeria. In any consideration of his terri it therefore becomes of parumonnt importance to give some definite expression to the subject under discussion, and to separate, is far as possible, the clear-cut and central factors from those outlying features which tend to confuse the main issues.

This mode of approach is necessary in all fields of medicine. Modern

advances in physical, biological, and chemical research have done much to charpen our no-cological concepts, thereby rendering the application of the the policy of the particular field of psy

chiatry it may be said that the onrush of research has done as much. if not more, than in all other fields, but there are intrinsic difficulties and complexities which have not yet received a complete solution giving the outro field an a-next of mecompleteness which to the lay mind a more than confusing. In no corner of this field is this more apparent than in the domain set apart for livetoria

Hystoria has been called the "enigma of personality". It was such for the ancients and remains one of the most actively discus ed problems at the present day

Its descriptions have entered into legends and folklore long before his torical records were made. The most ancient books of the East contain in unmistal able outlines many descriptions of the phenomena processly as we see them at the present day. The poems and plays of Homer and Europides show its chief features as well as the writings of the modern of moderns. Ibsen Historians at all times have had to deal with the has terical personality. Judges and law makers have been confused by its contradictions and its inconsistencies Priest, lawyers philosophers phy sicions, and laymen have endeavored to understand it in all age and in all chimes Hypothesis has replaced hypothesis societies have been disrupted and seets rent in twain in expounding its nature. No question can create as much acrimonious discussion in a modern medical society as that of hysteria No unumity of opinion has ever been reached vet there are numerous evidences to show that some settled basis is being formulated

There are many reasons for all this Much of the discussion would be rendered useless if people would agree as to what they are to di cu s W Tames has put it well in his valuable study of Pragmatism It all depends upon what one means by going around the squirrel Words are only symbols representing things-but they are fluctuating and not immutable symbols, and one readily perceives that the mo t active of modern disputation concerns itself with variations in the significance

attached to the symbols rather than to the thurs themselves

It therefore becomes importative that a proliminary statement be made of what the viewpoint will be in the pre ent chapter. The author who would write upon hy term has many to choose from even should he not have arrived at personal convictions

Even the arriving at definite and fixed ide is regarding a subject so very intricate has its dangers, for so detailed has become the analysis of personality of recent wars that concepts long chern hed as apparently in controvertible have been overthrown. Thus the immutable gap that has ep trated hysterical amnesia from that of epileptic amne in has been defimitely bridged by the re-carches of Maeder and it is no longer tenable to maintain as a proved dictum that epileptic amne in is absolute and that this should con titute in infallible differential from livsterical amnesia

Recognizing the great difficulty of picking out from the neurotic and

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psychoneurotic medley any single group with uniform features not shared by any other nicinbers of the group, we purpo e first to show what we shall not consider as hysteria, and as briefly as possible

We shall evalued from our discussion those princits whom Dejerine (1) has so well termed the "funs es" false astropaths, false enteropaths, false cardiopaths, fulse grantopaths, etc. They are not a homogeneous group by any means, and unque tiourally there are histories in one sense, among them, but the care princits who e symptoms are largely the product of medical faddism. There are a large number of these purely manufactured products, not the products of suggestion, but of direct education. The less sand about them the better, for there are plenty of modern Moheres to certicate present duy fuls in medicine.

We shall evolude the neurusthema group. In this we recognize two fairly distinct classes a neurusthema proper, congenital or acquired, which is, we believe a comparatively zizo desorder, and the anxiety neurous of Trend, which general class increasing experience series to show to be a fairly definite group with a compartively uniform citological factor. Stated all too didactically neurostical here mems here of this never of this que to a definite and ponderable factor. There must be some concrete toxic or infectious or overwork factor, not a hazy summe but a real thing a typhoid, influenza, lead, syphilis or similar outside agent. The anxiety neurous group is made up of patients who are all o suffering from definite thwarting of the unstinct of reproduction. Crudely stated they are smalled to handle them at higher social levels and hence with the concrite mechanical factors noted get sick.

We would evalude the dementin prices group from our consideration, although this is manifestly an extremely difficult task. In both hysteria and dementia precox mental mechanisms are disturbed in very similar ways and differ apparently largely in a quantitative rither than a qualitative direction. The dementia precox patient becomes much more in volved in his complexes and they become incapable of discharge by adequate reactions.

gunte reactions

Jung, in his masterly study on dementia prizeox, his drawn a striking parallelism between this disorder and hysteria and clinical experience constantly meets with the problem of dragness. Thus the emotional aprily of the patient with dementia prizeo resembles very closely and is conditioned by similar mechanisms as the 'I don't erro' attitude of the hysteric Jung speaks of the tendency for the indifference of the hysteric to suddenly blow off in a sudden wild period, a crying spell or a burst of rage, quite similar affect discharge takes place with the schizophrenic or dementia prizeox patient, but it usually takes a more rafined method of probing to get at the complex in the latter error. Let when the analysis has reached the sore spot the mask of applity of the dementia

precox may be made to disappe ir, with quite as tumultuous an explosion, if not more so, than with the bysteric

Even the feelle-minded, the idiot, and the imbeeile show such explosions conditioned by the same factors As a rule the schizophrenic guards his complexes more zerolously. Ho shows more blocking to adequate discharge.

In hysteria, as in denomina procox, we find affective states without any idequate identical content. There are obsectional hysterics suffering from great anxiety, who are thoroughly awire of the groundlessness of their anxiety. They say there are not not but they cannot give them. They are buried deep in the per onality. Similar obsessive ideas are present in schizophrenic case.

Speaking of character similarities Jung has all called attention to the fact that one cumot in reality spets of a hysterical character. Hysterical conductors will type may be found among hystericals. Saint and sinner, rich and poor altrust and egoist, the presionate und the frigid—all are cupible of the hysterical mode of reaction. There exist within such individuals powerful completes which are in conflict—at war—with the ego complete.

The external mannerssms, affectations of speech, of voice of gait originality stupidity, are met with in the hysterical precisely as in the schizophrenic In both it is very frequent to see the art neoratic guits the hierary enthusissms the apine of the model. In both the mechanisms are conceined of the normal

Regurdlessness, narrow mindedness and an inaccessibility to persuasion we find both in the phisiological and pathological spheres especially when accompanied by effective cut of Under certain conditions there need only cxi t a firm religious or other consistion to make a person circless of others, cruch and parrow minded. Unstructure to the show this mechanism beautifully and two followers in a reform rulize that they are seeking their own selfs he ends under the gui o of something laud able. This same mechanism is very frequent in both hysteria and in definition to the control of the

It must not be forgotten however that whereas the re-emblance is elect they are not identical since in the schizophrenic the relation is buried deeper and may be complicated by organic fectors as yet not understood Possibly some future worker in the complicated matomy of the triatum' that large tation which receives the full brunt of all our sensory impressions and which elborates the primitive feelings may give the key to this enigma. At the present time one can only speculate

In the intellectual sphere preci elv similar anomalies are found in both di turbiaces. The so-called dementia of chizophrenia is more apparent than real a fact well recognized by Kraepelin, one years ago, and more recently emphasized by Bleuler The narrowing of the field of consciousness is a very striking anomaly

Junet, in speaking of the hysterie, calls attention to the suppression of the intellectual f culties and to the difficulty in fixing the attention. Vague proceompations fill their minds, and they cannot be interested in a work assigned to them. This is a precise description of many schizophrenics. The historic returns to his story, his plantiay, his fabrication—his whole being is for the time constellated about his complex. This is also true for the paramoid schizophrenic, only he is more deeply constellated. The his terrical may be dislodged from his stronghold. A therapeutic Singfried may rescue the shut in Brunnhilde, but as yet we know of no knight's move to get the paramoid schizophrenic out of his delusional eastle.

The hysteric is not free from hallneinations, nor from delissions. In deed, these are common materials in the huilding of all ment il disorders. Even mental health utilizes them. The content of the hallneinations and delissions is the interesting thing. Hysteria, the A, B, C psychosis, if one may so express it, affords an excellent glimpse at more serious disturbances. Thus we may regard, with Jung, obsession due as being partillel with delissions, so also the narrow minded prejudices, so frequent in histeria, and in many apparently health people, even the stubborn head-ches and bodily pums of histeria are analogous minds mechanisms.

Thus one may see how ele e mental health hies to mental disease and also why narrow mindedness, prejudice, and ligotry are responsible for so much conflict in the world. They are the grit, as it were, which can eat he mechanism to wear, and finally hreak down, and thus become unad justed to proper functioning.

Finally, in the motor sphere one finds striking analogies between the two states, especially in the phenomena known as sterectypies. These particular strength services become, o to speak, decrebrate automatons. Jung thinks it during to speak of certain catatomics is such, yet they certainly are such to all intents and purposes for a time at least. It least has elaborated Wernicke's addess and has attempted automical explanations of these phenomena.

Southard's work on the cerebrum in dementin precox supports Kleist's view, yet Isserlin's objections are well founded when he points out the incompatibility of durable lesions and transitory functional disturbances

Without entering further into these analogies, enough has been indicated to show how clo ely related the schizophrenic may be to the hysteric We are not now concerned with differential diagnosis, but are only point ing out analogies because they may be made of their pentic service later

It is further useful to nthize Jing's concept of extroversion and intro version types in this sizing up of the differences between schizophrenic and bysterical reaction types The typical schizophrenic is introverted His creative energy (hbdo) is devoted to self to internal contemplations, to carly auto-crotic and maria sistic satisfactions. The hysterical mechanism is a direct untitless (ambin about). Here extroversion of the libido is the mode followed for solving the mental conflict. The bisterical has therefore, much free floating blidd to attach to the external object. Inas much as this object is more often the physician thui are one clee it is highly important to understand this physics of the bysterical incclusions.

Wo do not purpe to deal with the group called psychasthems," as outlined by Janet From our viewpoint this is a thoroughly artificial grouping of symptoms occurring in patients suffering. From a hizophirenia historia manne-depressive psychosis alcoholism hep rithiyondism neuras thema, and other furily will defined di orders. It is not a valid usoslogi

cal group-any more than 'ascites bead iche ' or ' juindice

In other words nothing is to be gained from the therapeutic point of view by considering psychisthenia as a nosological entity, and failure will only come from such a con ideration in treatment for it is manifestly improper to treat a patient sufficing, from a manie-depressive psychous, in which phobus and obserous are prominent, in the same manner that one would treat a lagrangia damenta precor hiving the line super field picture of phobas and objections. It is particularly from the therapeutic point of view that Janet's conception of psychasthenia is, in our opinion, so unfruitful

Munic depressive psychoses have to be differentiated from histeria very frequently. One of the commonest mistikes in diagnot is the confusion of these two pictures. It is only by the proper application of the psychorn lytte method that one can make a differentiation between patients who e diserte partitives superfied the remble one another. A severe bysteria is frequently mistiken for a melancholic Only a sympathetic utitude toward mental facts will enable one to get at the real issues.

Association tests frequently reveal the taulty mechanisms. It is impossible in this place to enumerate the differentiations that Jung has pointed out. Reference must be had to his valuable diagnost on a sociation studies of one would grasp the significance of this method of antives. I mally, the various grades of feeble mandedness must be brought in

elose association with his terred phenoment. So true is this that Stever that has gone so far as to say that manually all his term as noting but normathern on a teeble minded his is. We are not prepared to accept this view, olthough there are no my suggestive features in the statement for certainly the his terred reaction is a primitive type of reaction and in so far as its primitiveness is endocrined at to be looked upon as a feeble-minded type of reaction. Still there is considerable difference between considering the by terred resection as a feeble-minded type of reaction and considering his staria as eventually a feeble-minded type of reaction and considering his staria as eventually a feeble-minded chass.

These remarks only emphasize the significant fact that one would expect to find a liv terical reaction in people of a more feeble-minded type—

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Janet, in speaking of the hysteric, calls attention to the suppression of the intellectual faculties and to the difficulty in fixing the attention \ ague preoccupations fill their minds, and they cannot be interested in a work assigned to them This is a precise description of many schizophrenics The hysteric returns to his story, his phantasy, his fahrication-his whole being is for the time constellated about his complex. This is also true for the paranoid schizophrenie, only ho is more deeply constellated. The hys terierl may be dislodged from his stronghold. A therapentic Siggfried may rescue the shut in Brumhilde, but as yet we know of no knights move to get the paranoid schizophrenic out of his delisional eastle

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Thus one may see how close ment it he ith hes to mental disea e, and also why narrow mindedness, prejudice, and bigotry are responsible for so much conflict in the world They are the grit, as it were, which causes the mechanism to wear, and finally break down, and thus become unad justed to proper functioning

Finally, in the motor sphere one finds striking analogies between the two states, especially in the phenomena known as stereotypies. These pa tients become, so to speak, decerebrate automatons. Jung thinks it daring to speak of certain catatonics as such, yet they certainly are such to all intents and purposes, for a time at least. Kleist has claborated Wernicke's ideas and has attempted anatomic il explanations of these phenomena

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It is further useful to utilize Jung's concept of extroversion and intro version types in this sizing up of the differences between schizophrenic and hysterical reaction types The typical schizophrenic is introverted His creative energy (libido) is devoted to self to internal contemplations, fore becomes of the most practical importance to trace the development of the expression and the interaction of the c two great forces in human life if one is to be able to explain the phenomena of conduct

One might compute the forward drive of life roughly called the hindo" to two firty animals which must be controlled. The forces of civilization are the harness by which liev must be guided—convention, modesty, cha fitty convenience, honesty, law—one might go on and can merate thousands of the bits of harness thut search has imposed for the control of the animals. This is a rough figure but much human conduct and behavior on his one treeted by keeping it in mind. This tremendously complicated mutual interplay of the two forces con titutes practically all of the activities of the human must conscious and unconscious.

The fundamental postulate of the teachings which have appealed to many students of the pre ent time maintains that in the psycho of the hysterical there exist certain constellations of affects or complexes. The e are primarily associated with the e two large forces which determine all conduct, and their alliances with those of the libido particularly are most prominent. In the hysterical the unknown and unappreciated libido will not down It has not found its proper forward ta k Therefore, the libido in the larger sense, introverts, and, flowing in regressive chan nels, takes hold of infantile phantiesy. It therefore must needs have some expression but such expression must conform to certain recognized formula I cin, barred such expressions often self imposed, it therefore suffers a contersion into some form of physical or mental milady can then be made a subject of eareful attention and solicitous apprehen sive care on the part of those about the hysterical individual and in the converted hysterical symptom, be it paralysis or bludge s, or deafness, or any of the thousand and one virious physical symptoms possible, the individual ceks and obtains his relief

Thus if the transference is temporarily fixed upon a gynecologist the symptoms will be gynecological if a surgeon surgical dermitolog it, dermitological etc. etc. The classical historic collection of conversion simbol will box the medical compass. This is the explanation of the old and well recounted fact that his term minnes all diseases. It all o explains was all forms of the rapy will show succeed. But the c are purely the result of superheal rapport. They are a symptom but do not modify the capacity for making new once.

This is but a very hasty sketch of the mechanism of conicersion. It has been made short because various mental mechanism have already been discussed in this book in the chapter on Psychotherapy. In this chapter one may find the main outlines of the modes and methods to be pursued in the analysis of these hysterical patients.

The point to be emphasized then is that the term hysteria is reserved for a special form of conversion mechanism. The libido of the patient

indeed, the comparative studies of Kraepelin in Java demonstrate thisand thus the combination of feeble mindedness and hysteria must be con sidered as extremely common It is purhaps the commonest combination that one meets in practice, and is, moreover, an extremely important feature of the situation when the subject of treatment is to be considered Real feeble-mindedness is here viewed from the aspect of structural defect There are many pseudofeeble-minded wherein the difficulty is due chiefly to emotional blocking. There is no real anatomical defect, the disturbance is truly functional The e eases are best grouped with the hystericals rather than with the feeble-minded Many very brilliant minds, strug gling in adolescence with large psychical problems, have been diagnosed by stunid pedagogues as feeble-minded Later they have overcome their difficulties and become lurge figures in the world of science, polities, etc

Enough has been said to indicate that the viewpoint of the present chapter is that hysteria is primarily to be considered as the expression of a particular reaction type. Those individuals show hysteria who show a certain method of meetin, certain situations, which situations occur in

their social environment

These modes of reaction become habitual and are distinguishable from average modes of reaction solely by reason of their greater frequency, greater intensity, and greater number This means practically that every individual has historia possibilities certain individuals have historia probabilities, while others, again, are the real thing

Without discussing in detail all of the various hypothe es concerning these reaction types, and the causes for the same we feel that the most fruitful line of inquiry is that offered to us by Freud and his students We do not mean by this that we are prepared to accept in detail all of these teachings, particularly those related by his followers, but we believe that previous to the researches which began with Charcot, were further extended by Janet, and finally brought to practical objective demonstration by Freud nearly all of the studies on hysteria failed to arrive at a definite dynamic conclusion and hence were on the way rather than ar

riving It has been admitted for years, even centuries, that in all organic

nature two important impulses stand out from all the rest-the impulses, instincts, or forces that make for perpetuation of the species, that is, for race propagation and those forces that make for the protection of the individual that is, for the struggle for existence. In compiring these two paramount forces, it is recognized that the race must continue, but the individual must die This is the rule in all higher forms, although it has been taught that in some of the lower types, among the infusoria, for instance, there is no such thing as individual death, and that race propagation and self preservation are coincident and co-equal However this may be, it is not true for any of the higher forms of life It therepeal especially in the legiming will entirely overcome and reducate a starting hysteria treation, where is for oth rait requires months and months of careful patient treatment. The prietical theoryocitic difficulty is in long able to recognize the extrinct, and the various gradations in the means and to apily the appropriate gradations in successful treatment.

Psychoantijsts has given a sharpedged dool to get at a certain number of extrume et es, which heretofore had been the mot difficult in the domain of meleine. It moreover provides a mot fa cinating tool for the physician one that en illes him to set into the per onality of the patient in a manner litherto intripractated site perhaps by the post who, by mean of his peculiar composition has always posses sed uch an instrument Without the psycholomistic viewpoint the draining evolution of the situation cumoit really be uncarthed. Anothing short of complete (that is practical) comprehension of the patient's conflicts and their resolution by analysis leaves the patient in much the same condition as before treatment.

One word may be said regarding playsed adjuncts to the methods already onlined. It is self evident that if in the course of the treatment of a hystene difficulties of a purely physical nature arms, such should be corrected. It is highly unport int that no undue complisies should be lead upon such disturbances because the frequently provide a fixation point as it were for the converted mechanisms to settle upon. It is for this reason, furthermore, that extensive electrotherapeutre and hydrothera peutre meanes and other forms of the rapy devide is, used with a clear comprehension of whit one has in mind. It is not honest nor fair to the putient to make him rels on phase all modes of the app, as the rid because methods. They are accessory. They are helpful. They are no eful for improving the physical tone. They are helpful. They are no eful for improving the physical tone. They are helpful. They are no eful for improving the physical tone. They are helpful describe in many cases in relieving the tedium of an otherwise undocupted day. They provide change in direction of thought and unterest. They should also be utilized by the physical as a concertainties, for reconstitutions.

by the physician is opportunities for recidention. The pittent should be told except what the action of the physical agents relly is, that there mgo vertion do tance but no further they are contributory to the cure, but that rel adjustment must come from the mental side readmentages of the mental side readmentages of the mental side.

#### TREATMENT OF THE MICRAINES

#### Suith FLI JELINIE

Three general groups of migratus herdaches may be distinguished ophthalmic migratine the more usual and the first type, ophthalmoplegue migratine which is an unusual type compleated by signs of ocular pilsus.

in its endeavor to extrivert, to get attached to some external object, that is to establish a transfuence (rapport), creates, through some somatic channel an object of interest, that is, the symptom. This symptom is usually symbolic of the conflict and it is capable of countless modifications, according to the transference needs

Insert as the treatment of an individual suffering from a form of sturbing which we cill historia must take the personality of the individual subject largely into recount, it is not to be wondered at that no two individuals will be in full accord in all of the details of a particular case. Therefore, one finds that one author recentrates one feature in psychotherapy, and another another. This is due largely to the fact that they may be dealing with different individuals. It is quite conceivable that one student should lay stress upon the value of hypothera, in contrast to the value of psychosnalyses of the former has in mind that mixture of hysteria and feeble-mindedness which is meapible of reacting to the in trievoices of the psychosnality method. Such feeble-minded, or stupid per cours are most effectively reached by hoens poens, be it in its refined seen tife form, hypothesia, or in a much more crude form of quickshi methods

For the true outspoken hysteria, with evident conversion symptoms, we feel that the best mode of approved is the psychoanalyte method. This does not mean that all such patterns will require months and months of treatment by any manuer of me as. Many of such pittents apprehend the idea of the mechanism in a few hours. They are anytous to get well, they grays in a moment the tricks that the nervous system is playing upon them, and they are enabled to carry out their analysis and obtain relief in a very short time. Others, however, in whom the relief-eaching conversions have been thoroughly established for very, and in whom ha hitful exections have become a part of their tery being, often require many months of eareful analysis, and of connecting terreful reducations.

Hypnotism, psychoanalysis, readucation, these are the usual weapons used The end and aim of all is recdication. The most capable of the tools, not for all cases but for the most difficult, is psychoanalysis. With out it a comprehensive rehabilitation of the attitude of the individual toward life toward himself and his difficulties we feel can never be gained It is recognized that for many patients such a mode of procedure is time thrown away. We might compare the use of psychoanalysis to the use of cathartics There are many patients for whom a single cathartic rcheves a disturbing constipation There are others who require months of treatment to overcome a difficulty in the bowel function, and it is just as absurd to assume that the single dose of enthartic will heal a chronic condition as it would be to start a long complicated dietetic regime upon a patient, for whom a grain of calomel would settle the whole difficulty So in the problem of hysteria it is equally true that for some patients a word of common sense a strong insistent personal appeal, especially in the be<sub>si</sub>mming will entirely overcome and recluence a starting histriry reaction, where is for others it requires months and months of careful patient triatment. The precincil therspectic difficulty is in being able to recognize the extreme and the various gradations in the means, and to apply the oppropriate gradations in successful treatment.

Psychoannlysis has given a sharpedged tool to get at a certain number of extreme cises, which heretofore hid been the most difficult in the domain of melience. It moreover provides i mot takeniating tool for the physician, one that enables him to get into the per anality of the patient in a manner hitherto unappreciated sake perhaps by the poet, who, by means of his prediatar composition, has dwars po se sed such an instrument Without the p velocal lister inversement the dynamic evolution of the situation cannot really be uncerthed. Austhing short of complete (that is practicel) comprehension of the patients conflicts and their resolution by analysis leaves the patient in much the same condition as before treatment

One word may be said regarding physical adjuncts to the methods already outlined. It is self evident that it in the course of the treatment of a hysteric, difficulties of a punely plu yeal nature arries, such should be corrected. It is highly important that no undue emphasis should be lad upon such disturbances, because they frequently provide a fixition point as it were for the couverted methani ms to settle upon. It is for this rea on furthermore that extensive electrothic apoetic and hydrothers pentic measures and other forms of the type, should be u od with a clear comprehension of what one has in mind. It is not honest nor fur to the pittent to make him rely on physical modes of therapy as the real bealing methods. They are accessor. They are heightly desirable in many cases in relieving the tellum of an otherwise unoccupied day. They provide change in direction of thought und interest. They should also be utilized by the physical mas opportunities for ixeducation.

The pitient should be told except what the action of the physical igents really is, that they can so a critain distance but no tarther, they are contributors to the cure, but that rel adju tment must come from the mental side, readmistment of the individual to the eternal vertices of life

#### TREATMENT OF THE MIGRAINES

#### SMITH ELY JELTUFFE

Three general groups of migraine herdaches may be distinguished ophthalmic migraine the more usual and classical type ophthalmoplegic migraine which is an unusual type complicated by signs of ocular palsies

in its endeavor to extravert, to get attached to some external object, that is to establish a trunsfurence (rupport), creates, through some somatic channel, an object of interest, that is, the symptom. This symptom is usually symbolic of the conflict and it is capable of countless modifications, according to the transference needs.

Inasmich as the treatment of an individual suffering from a form of this thance which we call his term must take the personality of the individual subject largely into account it is not to be wondered at that no two individuals will be in full accord in all of the details of a particular rese. Therefore, one finds that one author accentiacts one feature in psychotherapy, and another another. This is did largely to the fact that there may be dealing with different individuals. It is quite concervible that one student should by stress upon the value of by pnotism, in contrast to the value of psychoanalysis, if the former has in mind that mature of twisteria and facible-mindedness which is incipable of reacting to the in tracaces of the psychoanalysis which is incipable of reacting to the intracace of the psychoanalysis which is neighbor of reacting to the intracace of the psychoanalysis method. Such facible-minded, or stupid per sons are most effectively reached by hoese poons, be it in its refined seen that form, by pnotism, or in a much more crude form of successible methods

For the true outspoken hystern, with evident conversion symptoms, we feel that the best mode of approach is the p velocallytte method. This does not ment that all such patients will require months and months of treatment by any manner of means. Many of such patients apprehend the idea of the mechanism in a few hours. They are anxious to get well, they grasp in a moment the tricks that the nervous system is playing upon them, and they are enabled to early out their analysis and obtain relief in a very short time. Others, however, in whom the relief cecking conversions have been thoroughly e tablished for very, and in whom he bitful reactions have become a pirt of their tery being, often require many months of careful analysis, and of concedent excell reacherton.

Hypnotism, psychognalysis readucation, these are the usual weapons used The end and aim of all is readucation. The most capable of the tools, not for all cases, but for the most difficult, is psychonialysis. With out it a comprehensive rehabilitation of the attitude of the individual toward life toward himself, and his difficulties we feel can never be gamed It is recognized that for many patients such a mode of procedure is time thrown away We might compare the use of psycho malysis to the use of cathartics There are many patients for whom a single cathartic relieves a disturbing constitution There are others who require months of treatment to overcome a difficulty in the bowel function, and it is just as absurd to assume that the smale dose of eathartic will heal a chronic condition as it would be to start a lon, complicated dietetic regime upon a patient, for whom a gram of calomel would settle the whole difficulty So in the problem of hysteria it is equally true that for some patients a word of common sense a strong insistent personal apthat after a half hour or more, the attack passes off leaving only slight wretchedness or a dull heavy head with sore eyeballs

Again, the attacks may con ist of the scotomata alone without the vasomotor spasm and chilliness or headache. The depression alone may be severe enough with the other symptoms marked enough to give a clew as to the cause of the mental tate.

Variants or Equivalents—Leven more common than the abortive at tacks are the variants. The most frequent is that unaccompanied by marked profound symptoms. The patient develops a severe himierania or a bilateral hierarchical professional states of a series of headaches in a migranious individual be followed it will be noted that scotomations at tacks vary considerably. Some patients will run a cries of migranio attacks in all "sometimes the attacks with section to a section at a se

Many individuals skip the nauses and comiting in the majority of their attacks. One patient with a life history of over 200 recorded at tacks had naused in about 12 and comiting in only 1. Let the other features of the headache were cli seed.

It is impossible to state percentaces of prodromal chillness or ecotomata unditeril or bilateral involvement length of time of pain nausea or vomiting beau e each individual's migraine hi tory varies and each state varies.

With the majority of the migrainous the evenity and number of the attacks u utilly diminish rigularly with advancing years, again in a smaller number (presentle riteriosclerotics) the riverse situation is met with

Among the rarer migraine equivalents are isolated attacks of nausea and vomiting related paresthesia attacks of giddiness or vertigo transi tory palsies intestinal and bladder disturbances hysterical outbursts etc.

The hort history of one patient who kept notes on 168 attacks will perhaps show some of these facts in mother light. These attacks were observed in ten years. More than 7.5 per cent of thirm occurred in the first three years. Of these attacks 100 were abortive chilliness sociomata with dulness in the head lut no marked headache. Of the 68 full attacks one-half were undateral the other half bilateral with out sectionata the rest with marked sectionata and bindness. Through out the whole series there had been no remaining muses had been occasion ally present with undrexis. Two of the attacks were associated with puraphasia. In with sensor, tateling headmens, prins and needles in the

of various degrees, and symptomatic migraine, associated with organic discuss of the brain. The last has been already partly considered in the section on intracranial growth headrches, ophthalmoplegic migraine calls for the same treatment as a migraine plus a possible organic cause (syphilis, timor, etc.)

### OPHTHALMIC MIGRAINE

# (Hemicrania Sick Headache)

This general type of he dielic has been known and described for centuries. Arcteus, Celsus, and Galen wrote of it. Galen apparently gave the name 'hemierama' from the frequent unlaterality of the disorder. These in 1784 wrote a monograph which was authoritative for musty years, to be super-weden in 1873 by that of Liveing on Megrim which still remains an invaliable classe.

A well marked attack of ophthalme mgrune is classical and sterectived. The earliest descriptions leave little doubt as to the nature of the headache. The patient first notices peculiar e.g. castions, a faint blur appears as one reads or looks at an object, partly obsenting the vision. Then chilliness supervenes ind the bluring becomes more marked, and peculiar zigzag scotomata (fortification scotomata) often colored) appear. The chilliness becomes more manifest, and then a soreness comes on one side of the head, becoming more and more intenso. The scotomata disappear after from five to thirty initiates. Nausea and comiting may develop, the headache, which has become splitting, now increase so on the shightest evertion bending over becomes unpossible. Timilly, after this condition has perested from a few hours to a few days, the patient becomes perfectly well.

While this baro receival of events is sufficiently characteristic to afford a discussion for the clear cut types, the symptomatology of ophthelmion in graine is much richer and infinitely viried. There are very few individuals who at some time in their lives have not had in attack of ophthelmic migraine, and a large proportion have had one or more of the classical type here outlined but the full blown attack is also comparatively rare in comparison with the abortice or variant migrainous attacks.

It is very significant that sufficers from migraine are keenly alive to the variants of their attreks, and it becomes necessary to outline some of these variations if a proper diagnosis is to be established and an adequate therapy followed

Abortive Attacks —These are common with the ingrainous individual In some sufferers the abortive attack usually begins in the classical manner, with chilliness, partial ecotomata, and depression. The patient is apprehensive and waits for the coming order—often lies down, and finds

along the lines just indicated. These variations may be utilized to advantage in each case

It should not be forgotten, furthermore that a remedy which ha proved ideal, either alone or in combination, for a certain number of at tacks may on loce its efficiency. This is generally due to the establish ment of a tolerance which prevents this particular combination from being further valuable. One must, therefore, vary the drugs used and also the combinations.

In general, a mixture of two or more analge ics is more efficient than a single one. In the mixture smaller individual do es can be utilized and a certain amount of therapentic play can be introduced which single dosage does not permit. Thus a mixture containing antipyrin and phenacetin gives the rapid solubility of the one and its quick action, with the retarded solubility of the other and its more prolonged action A small dose of acetanilid can be combined with a larger dose of phenacetin minimizing the cardiac depressing effects of the former and at the same time utilizing to the full its powerful an il-care properties a continuance of which is carried on by the latter. In fact, by a judicious combination of the analgesics with small doses of the bromids or small doses of vasodilators one usually obtains very prompt and efficient action in the treat ment of the early stages of a magranous headache. So effectual may a carefully thought out combination prove that a headache which has heretofore been regarded with terror cea es to ciu e any particular appro-hension in the mind of the inferer. This is of very great service in avoiding the use of the opinim derivitives, which in previous times was a very potent factor in the production and perpetuation of this drug habit

The therapeutic indications in the later stages of the attack vary only in so far as the physical signs relative to the cardiovascular system are different If flushing, inten e throbbing and injected conjunctive indi cate a vascular hypertension va odilators are of little or no value Caf fein is very frequently combined in such cases with the analysics already mentioned with a certain impoint of advantile but, as a rule it is not a sufficiently powerful remedy or not prolonged enough in its action to be relied upon. It is very useful in abortive and mild attacks and particularly valuable in certain toxic forms of migraine especially tho e due to alcohol, tobacco, or opinm and its allies Bromids and chloral may be combined with the analysises the former particularly for those individ uals in whom there is considerable motor excitement, and those in whom hysterical agitated, emotional reactions are prominent. In a few in tances it may be de irable to add codein to the prescription or even minute doses of morphin. This is particularly true in certain individ uals in whom the danger of contracting the morphia habit is either not probable or under circumstances where the contraction of such a habit fingers, hyperestbesia in lower limbs, chiefly at night, in 6 Blepharospiem was found to be frequent during the attacks

Another patient had a series of duly attacks for eight months, ex tending over a period of two years. The attacks were always preceded by chilliness, heaviness, scotomata, and blindness, lasting almost exactly fifteen minutes in each attick. After ten minutes the scotomata would slowly recede, and the headache gradually mount. The greater number of attacks were bilateral Unilateral attacks were more severe, and accomnamed by namea and anorem. The bilateral attacks gave a dull, heavy, stured head, but not the severe pain of the undateral attacks

Thus an idea may be gained of the marked variability in the attacks in different individuals, and even in the same individual at various periods

Therapy -In the first place, it is essential to separate the specific treatment of the attack from that of the general treatment of the migrain ous constitution which readers attacks more hable to occur

In the treatment of the attack the methods at our disposal are fairly satisfictory It should be remembered that practically every well devel oped attack of migraino shows at least two phases a primary phase of vasoconstruction, followed by a secondary phase of modified vasodulata tion. Therefore remedies which may be utilized for the treatment of an attack are to be chosen with the stage in view

Thus, it is futile to utilize introglycerin when the stage of viscular dilutation has already taken place, and va occutractors are disastrous in the beginning stages, when the spasm of the vessels is the most promi

nent part of the picture

If the patient is seen carly enough in the attack, and symptoms of visoconstriction, such as pale, cold extremities, chilliness, general miscry, are present, vasodilators and analgesics should be used. Such vasodila tors, however should be chosen among those whose action is self limited and more or less fugacious Nitroglycerin has been found to be one of the most valuable of these, but, as bus been remarked, it is only of service in the very early stages and very frequently is then inefficacious the various analgesic the amilia derivatives are the most powerful Acetamilid, autipyrin, pyramiden and its allies, in doses of from 5 to 10 gr (03 to 06 gm), are necful Phenacetin and its congeners are less powerful, but in cert in respects better adapted to universal use ensionally subjected derivatives and other members of the group are of special service. Aspirin is useful here

It is important in the choice of an analgesic to remember whether its action be complicated by an effect upon the blood, furthermore, the solubility, time necessary for absorption, variations in the chemical for mula, the duration of action, and the character of the after-effects, these should all be kept in mind While one is apt to regard the whole series as acting in the same way, closer scruting will show distinct variations

along the lines just indicated. These viriations may be utilized to advantage in each case.

It should not be forgotten, furthermore that a remedy which has proved ideal either alone or in combination for a certain number of at tacks may con lose its efficiency. This is giarcally due to the establish ment of a tolerance which prevents this particular combination from being further valuible. One must therefore vary the drugs used and also the combinations.

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The therapeutic indications in the later stages of the attack vary only in so far as the physical signs relative to the certileorasular system are different. If fin hing, intense throbbing and injected only interest indicate a vascular hypercussion, viscalities are of little or no value. Cafe on is very frequently combined in such case with the analgence shready mentioned with a certain amount of advantage but as a rule, it is not a sufficiently powerful remedy or not probanged enough, in its action to be relied upon. It is very u eful in dortive and mild attacks and particularly valuable in certain toxic forms of inigrance especially those due larly valuable in certain toxic forms of inigrance especially those due to alcohol, tokace, or exputing and its allie. Bromules and chloral may be combined with the analgences the former particularly for those individuals in whom there is conviderable motor excitement, and tho o in whom hysterical agritated emotional victions are prominent. In a few in stances it may be distribute to all coloni to the prescription or even minute do es of morphin. This is particularly true in certain individuals in whom the diagrar of contricting the morphin habit is either not probable or under circumstances where the contraction of such a light

would not be so reprehensible, as in certain very old individuals The patient himself should never be intrusted with morphin derivatives

In former times recente, belladonin, cann this indica, gelsemium, and dispersed in the dature were widely employed, but, with the advent of the unalgesies afreed mentioned, the two of these remedies has been much reduced. Only now and then does one find it necessary to administer them. There are individuals, however, who revet much better to small doses of acounte or cann this indica than they do to any of the analge ics, and one should always keep them in the mental eye in the treatment of the more persistent and frequent internations attacks.

If it is possible a brisk sulmo laxative should be administered, and the patient should be undressed and he down in a darkened room, well covered up and kept warm, after having bad a hot bath Cold, as a rule, is distristeful, although occasionally ice applied to the head has been found

to give relief

A frequent error in the treatment of attacks of migraine is failure to vary the therapeutic procedure. The abortise attacks, violent attacks, and classic attacks not only need different modes of approach, but a different general course of procedure is desirable during an attack.

Treatment of Constitution—In discussing this feature in another place, I have said that, "although the treatment of the acute attack is fairly satisfactors, it cannot be said that we are as yet in a position completely to prevent attacks. The treatment of the habit, or the constitution, or the habitty, or whaterer it may be called is a difficult problem.

If it be assumed that the hypothesis outlined, that is, that the migraines are mostly visomotor neuroses, is valid, it is essential to search out all those peripheral can es which may be factors in upsetting the balance of the usenilar control held by the vegettive nervous system. A great many migraines have been completely wiped out by the correction of minor peripheral anomalies. Just what proportion of such are cured by special measures is difficult to estimate, as specialists in their respective fields usually claim 100 per cent of cures by this or that procedure, a man fieldy inflogenal attitude. It is certain however, that a small proportion or patients are cured of migraino by rehef from cyc-strain, from diseased turbinates, from hubitual constipation, from additions, from dysmen or the and from a number of other minor vet default somatic defects

"Whether such migraines belong to the category of the severer ungraines it is difficult to say On the other hand, one finds that certain migraines resist every form of therapeutic attack, and, in spite of the fact of many years of correction of these minor defects of organization, which are almost universal, they persist Personal experience indicates that this is the rule rather than the exception, but at the same time it i folly to proceed on the general assumption that the correction of these minor defects is unumportant

"Inasmuch as the attention of manhand is more or less chronically reveted upon its stomach, it is not unnatural to find this factor loom large in the history of migraine. Nearly all sufferers from it will complain that they are bihous, in which word one recognizes the fad of previous generations, a direct descendant of the days when blick bile was considered of so much importance in medicine. If the purely regetative character of the gastro-intestinal trut the kept in mund it would seem that only grave disturbances would be proocestive of such a constantly recurring type of phenomenon as migraine. At the same time enough experience seems to have been accumulated to demonstrate in the minds of the sufferers at least, that they are not entitled to certain gastric indulgences without the recurrence of a migrainous attack.

Under all circumstances therefore, it would seem desirable that a fairly common sense gastor untestinal hygiene should be carried out. Such a hygiene should not go to the extremes of dietary faddism, but should be founded upon a common sen e reorganiton of the individual's likes and dislikes and capacities. Cert'un empirical facts are entitled to on siderable recognition, for it is well known that in some individuals earborydate intake almost invariably produces a migraine while in others large quantities of fat provoke a like reaction. Again, in others the use of certain alcoholic drulls induces the same type of restron

of this is not the place to prescribe just what measures should be followed out in the correction of the various minor detects which may have some relation to migrium. The point of view of the physician should be that of the inquirity rather than that of the maker of dogmatic assertions regarding these factors. Many table gastropaths are manufactured by the physician in his attempts to carry out a regime of gastro-thies tinal hygiene for the rehef of a recurring marylum. This single the factor is to be avoided because the results are often worse than the

If the varying elements mentioned have any real relationship to imprime it is evident why such a variety of mersures will be of help to a few, and why so many more will be worthless for many. Medication between attacks is largely useless save naturally, in the symptomatic migratines. General medication, for no definite purpose, but just in hopes that it may do some good, as the twint of worlds brounds strychnin etc is senseless. If definite factors be found that need correction and can be so mod field by drugs in the required direction then they will prove useful. Thus iodids will undoubtedly help many presentle arterio-clerotic migraines, brounds are useful for irritable and sleepless conditions which provide a good foundation for the nervous mistability that permits an attack laxiative are called for if persistent constipation bears any causal relationships.

'Complicated systems of diet have been devised. Usually such are

more prolific in engendering semi invalidism than useful for migraine Here and there a patient derives benefit from a strict dietary regime. but, unless there are real reasons why a patient should not eat red meat, or tomatoes, or other articles, as determined by actual experience, and under repeated experimental trials, in order to chiminato faddists errors, the patient is better off without a diet card | The reasons quebt for are not those contained in many treatises on dieteties, in which medieval notions concerning differences in rid meat and white meat, regetables growing under the ground and these above ground, are foolishly perpetu The only satisfactory manner to attack the metabolic problem is to carry out a complete metabolism analysis. Haphazard attacks here and there lead only to premature and insecure judgments

'Complete formulas for attacking excessive bacterial patrefaction are applicable only when it is proved that such excessive bacterial action exists and has a relation to the migrane. The hypothesis cannot be ex-cluded ex cathedra but it remains unproved for most cases, and of doubt

ful applicability in a few "

In recent years the nonlogies between migrainens attacks and the socalled anaphylictic reaction have come into prominence 'Tests' of various foreign proteins have shown a bouldering series of "positive" reactions, from rattle-snako venom to rabbit's-bair seales hacteriologists and scrological students are gathering a host of phenomena of a limited type Therapy founded upon these observations is at times striking Milk poptone, for instance, has seemed to help a number of the migrations individuals, as have in isolated instances almost everything in the gamut of the chemical, serological, bacterial vaccines, etc. Such results have almost always resolved themselves to a unitary group of factors in the history of medicine. When so many different agents can influence a given condition, it has been found that the real therapeutic agent has been the newly engendered 'hope or "wish" for recovery The agent has seen the newly engenerical hope of what the important factor it ransference," psychologically speaking, has been the important factor it also works with the mind cures, religion, "pure and impure", sargical operations, etc., hence the importance of reading these "anaphylactic" reactions in terms of psychological experiments as well as of biochemical ones

Increasing experience with in graine is tending to show that so-called predisposition to migraine is only one of the many variants of the neurotic constitution Migraine for these is the sometic scapego it of the uncon scious conflict. Such migraines, therefore, which have defied therapy for years, may be successfully combated by the psychoanalytic mode of approach. The patient thus analyzed, while he may not always rise above his conflict and hence may occasionally need his soinatic scapegorit, may get to comprehend wherein he handles his conflicts badly and thus can avoid scree attacks particularly

#### TREATMENT OF HEADACHES

#### Samuel Era Jerriera

The struggly against headache, considering it as a disease or as a symptom, has been waged for many years. Cullen writing in the the bit century remarks that headache as a dicesse as ob core as a symptom difficult. It may be allowed to be generally symptomatic, but I presume it may all o be primary, and much contusion has grisen in the attempts to distinguish between them. He then launches into an attack on the system of Sauveres, that doughty posologist of the eighteenth century, whose species of he idaches make a veritable Garden of Allah

It may not be without value to enter somewhat anto Cullen's smirt and see what primary and what secondary or symptomatic headaches were recognized at a time durin, which American medicine was first being ta hioned and for the mo t part at Edipburgh, by this great teacher

Cullen creeted from Sansacis categories (1) All the e pains de pending upon typical affections of the external parts which may occur in other parts of the body and the seat of which in the head changes neither their nature nor their indications. Thus the cephalea syphilitica 18 not a disease different from a pain in the skins, from the same cause Upon the ume grounds he rejects cephaka ab acrimonia hemicrania ocularis, odontalnica sunus purulenta ab insectis

All the e that are manufestly symptomatic such as the cephalalgia catamenialis, hemorrhoidalis stomachica febrilis pulsatilis intermittens gravidarum, inflammatoria, catarrhalis cephalea arthritica febricosa, polonica and hemicrania corver hemorrhoidalis nophralgica and ho adds I think on the same ground the cephalal in hysterica melancholis

bemierania clavus, and lunatica

The cephalalma anametron: The whole species of Sauvanes are thus rejected except three cephalalgia plethorica cophales sero a and cenhalalora metallica

This enumeration looks strangely familiar when one clances over a work dealing with headaches even of the present day

But, when Cullen leaves criticism to take up description his reliance upon temperaments upon the plu us of the moon and the influence of humors causes us to turn to present conceptions with some misgryings as to how long they too will tind the test of further experience

Sauvages distinguished cephalalgias cephaleas and hemicraniasjust such a tripartite arrangement may be justified at the present time It would consider those head prims that are about the head from the teeth, sinuses sore muscles, etc those pains within the cranial cavity proper affecting cerebral or extracerebral substances and those pains which

may be classed as angraine, and which for practical purposes it is just as useful to consider as a separate entity, as it has been ever since Arcticus first tried to relate it from the other headaches, and since Galen gave it is name.

Such a division has value only from the standpoint of convenience, and will be followed here

## HEADACHES OF I TRACEMERRAL NATURE

Here are to be found a number of affections, with persistent and uncomfortable pains in the head. They are either neuralens, myalgias, or occuration neuro es (museular). Tranmata

Neuralgas —The ordinary trigininus neuralgas, the doulonrary, is not to be considered as a headeabe, yet frequently, when the suprasorbital branch alone is movived, the diagnosis from other types of headache, particularly migraine, bruin timor, pichimening, its, bisteria, neuristhenia, eyo muscle neuroses may arise. Here one finds the topographical localization sharply marked, when tested by the proper c thesiometers. This localization is either frontial, extending to top of cranium, innitional, as a rule, the base of the nose, the upper cachel, the ethimoid, deep within the upper nasal region. There is a characteristic pressure along the moid point, the particula tuberele, and the inner angle of the eye. There is also frequently increased sensibility to cold when tested by a cold key or other cool cluster.

Not infrequently an antecedent influenza, malaria, typhoid, or other infections disorder is the eventing cause. Constitution has been known to occasion such a traceminal neural, in, also intestinal parasites. Len

kemin and dialectes are occasional emissive fictors

Affections of the middle and inferior branches are omitted here, all though it may be pointed out that errous teeth at times cause a chronic temporal headache, often fetting worse at might and preventing sleep,

whose cause may be unsuspected for some time

Occipital Neuralgias —The e, when occurring in the branches of the occipitalis major, minor, or anneularis migmis (Hasse), often are to be separated from occipital intracercheral affections, such as caries of the vertebra, cervical cord tumors, and from the frequent so-called neuras theme headache

These neuralgras are almost invariably bilateral, and the Vallex points may be found along the certical outlets. When sharp in character, their neuralgre nature is obvious, but they are frequently dull, are in creased, or brought about by movements of the head. The puns often reach the vertex, and are significant of this neuralgre type when cours me dong the shoulders, or down into the arms.

The therapy is by local application of heat local substactions, mustand plasters, canthacides, menthol, etc. special measures

Naturally foreign bodies sclerotic artis wound scar tissues, etc, should be removed when they press upon the nerve terminals Occa

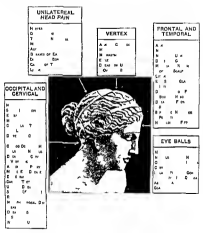


Fig. 1—The General Diagnostic Indications to Be Derived from the Seat of Pain in the Head and Face (Butler)

stonally one has to deal with a syphilitio neutrite of these nerves. The Wassermann reaction should be utilized in making a diagnosis. Mularial cases need quinin. Such cases have regularly recurring pains and the drug should be given in doses of from 15 to 20 gr five to six hours before the expected attack. Iron salts, calcium, and arsenic are indicated in the ancienc neuralguas.

Electricity has special indications in the e-more obstinate neuralgic

herdaches, although less frequently needed in the supra-orbital type than in true tie doulourenv Here the rapidly alternating current of Leduc is of value in five to ten minute sittings, once or twice a week. In the milder cases the galvanic stream is helpful. In either case the anode is placed over the sensitive pressure point, and a stream of not over 1 to 15 ma allowed to pres for from ten to fifteen minutes | Faradic penciling of the tender skin are is for from five to ten minutes should then follow



Par (Butle)

The local application of methyl chlorids will cure some of these supra orbital neuralgias

Of the untineuralgies the antipyrin, phenetidin, and salievi deriva tives are the most useful Antipyrin, salipyrin, aspirin, phenacetin, acetanilid, pyramiden—these are among the most useful, singly or in combination, according to other etiological conditions Acetamilid is to be administered never in doses over 5 gr (0 3 gm) as a first dose to an unknown adult Although all of these derivitives are closely related phar macologically, as well as chemically, it will be found that individual idiosyncrisies exist that make it import int to try one after another in order to find the most valuable in a minimum dose, either singly or in

combination I request changes are advisable, and the physician is lax in his obligations to his calling if a drug habitue results

in his obligations to his calling if a drug habitue results.

The use of gelsemium, gel timin aconite acontin atropin, cannabis may at times be required, but only as surrogates to other remedial measures.

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The question of massage is difficult to pronounce upon One will frequently find patients who have found rehef from deep massage, special massage, osteopathic massage, etc, after the family physician has failed It is highly probable that such cures are the result of encouragement, of reducation of suge, stron, and some humbing not in uncommon mixture in all prescriptions. But one does not refuse to use a palatable vehicle to cirry pronocity a combination of efficient remedies.

The treatment of the more frank neuralgias by injection of alcohol

and by surgical procedures is discussed elsewhere

Cervical Sympathetic Headaches — These min be neuralgic in nature, but more frequently alter the statics of blood pressure, and more properly

helong to the intracranial causes

Refer Tenderness of the Scalp — Empirically it has been recognized for yens that certain visceral disorders are frequently—almost invariably—associated with rifers pains or tendernes in the scalp. These reflex pains are very often complained of as headeds. Hilton Dana, McKen ne, and particularly Head have studied these reflex disturbances, and have shown, for many at least that these skin areas are in nationnical relation, through collaterals in the cerebrospinal axis with the main nervous truths, coming from definite organs. When these organs are discussed or functionally disturbed, refers pains appear in the scalp areas referred to

The intensity of the hyperesthe in in these areas varies widely and may bear in neurotic types some proportional ratio to the intensity of the

visceral disturbance These pains may be severe

On examining the skin areas of the head with the rounded glass head of a sharp pin, with the point, with von Frey's hurs, or other esthesiom eter, one can map out this earest which do not in general conform to any strict nerve topographs. They are usually circumseribed and billateral

The sensations complained of are dull aches, ensquelike hands sore

The accompanying figures illustrate the mun localizations

The therapy is twofold Local application of counterpritation helps the tender spots, as well as the sisceral disorders adequate treatment of the visceral disorder relieves the topalgras or localized pains

Neurotic Muscle Headaches — This group of local bradaches is very important and little understood. I purpose to include here a number of bradaches which really are the result of a continuous muscle activity. This is not a constitution series of mus.

cular acts, but is rather the result of a series of partly automatic motor adjustments, usually set in operation by reason of some anomaly in the cheef receptors of the lead re-lon, the cyes, ears, skin, etc. Among them are the cye-trains, the eistrains, the neck-strains, all conditioned by ome defect in the symmetrical balancing of other muscles of the hody.

These pains are usually in the frontal and occupital areas, and are often extremely persistent

So far as stati ties now lead us, the eyo headaches are the commonest, they are located either frontalls, when the chief irregularities of tension, with, therefore, a compensatory overstrain to correct, are in the even muscles themselves, enumetropias, asthemopias, astigmatisms, hypermetropias. After veris of compensators overactivity of certain muscles, a real occupation neurosis may set in in the overstrained min ele group, showing, itself in pressure over the eyes frontal headache, and at times various other spasmodic or neuralgic phenomena.

Another group concerns the entire position of the bead which not in frequently is held asymmetrically to compensate for unsymmetrical pic ture formation in the eyes. Here there develops, very frequently, an occupation nemoriss in the chief muscles that support the head, with stiffness

in the neck, and deep-scated, sometimes parietal, headache

Desk workers, literary workers particularly, are victims of this type of headnebe

Frontal headaches of a related nature are found in many individuals whose corrugators are constantly contracted—photophobics

Oncoming deafine s, asymmetries of hearing, po sibly of smell, may account for certain headsches of this type. And, furthermore, it is certain that asymmetries of posture, disproportion in the bods equilibrium, can produce similar headaches, chiefly occipital. Certain experiences in department stores, factories etc., have demonstrated the tendency for certain positions to develop this variety of headache. When the nature of the work was modified, so as to permit greater freedom, and a more evenly balanced activity, right and left, forward and bickward, the resultant freedom from headaches has been remarkable. The buckaches and head aches of factory hands, seamstresses, shop girls, and others working in positions in which the freetor of asymmetrically balanced muscular activity is constant can be in large part explained.

Not all of these workers have such disorders, but they are frequent Neither is it true that all of the bendaches of the nature described are due to these asymmetries of muscular activity which entails constant stress upon one set of muscles. For one to claim them all to be due to eje-strain implies a mental squart which, if sufficiently long operative will bring about an occupation neurosis of the logical faculty—as a mild affection—a faddist of the more inten e grades, a crank—in superlative

term a victim of a delineon. Unfortunitely, all the e grades exist the charlatan, a fourth fittens on the terchings of the other three. The treatment of these beadaches is often very brilliant by proper

The treatment of these beadaches is often very brilliant by proper glasses, by proper adjustment of gut and position and by correct teach ings, exercises and placements in the various occupations. Each situation must be met by a complete analysis of the motor habits of the individual and their correction. In reading a judicial estimation of any cure care ful consideration must be given to the factor of faith which is a very subtle and important element in all therapeuties.

Acute, subjecte and chronic inflammations of the eye structures occasionally give rise to severe he dachts. These may follow conjunctivitis mits, keratitis, and particularly glaucoma. Tho latter is of special importance in its differentiations from neuralgins.

The therapeutics are specific for the disorder in question

Nasal and Frontal Sinus Headaches (see I 19 2 previously referred 10)—The trigonium is often markelly affected in nasal disorders either mechanically or reflexi. Swelling of the na il mucous membrane results in the well known heavy feeling in the head due to a usul external inflammation. Acute or chronic inflummation of the frontal and accessory sinuses almost invariably produces headsche. In acute frontal sinus disturbance there is a disturbance between the eightons and often zero punful upon pre me sometimes even to touch. Pressure over the malar bones may be painful in citarrhal inflammation of the accessory sinuses. Trinsillumination is vest step swellon membranes or the filled sinuses. In purulent cases there is frequently an extension of the pain into and pulsation is not uncommonly

Polyps in the nose are responsible for some reflex headaches. Obstructions which cause a disturbance of the circulation cause headaches in the frontal areas.

In the masal simis cases there are usually accessory signs which require specialistic examination

The therapy must vary according to the cause. In the scute catarrial cases small dose of atropin combined with rounts, with local astringent and conditient sprays reo often sufficient to bring about a cure. In the influenzil types valued the series and be added to advantage. Surgical measures are necessary when there is pus polyps or other ob tructions are to be removed cure, being evereused to would ethinoid infections.

Ear Disease Headaches—These irr often combined with critches or with masted pains. The pain is parietly often widespreading, and is usually increased by Jan movements. Fetension to the masted with pain on pressure is always to be watched with care since bruin abserse often shows test for such symps following middle car or labyrinth die case

I abvrinthing di case gives rise to headaches of the ame nature as

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those encountered in middle ear disease. In addition one encounters lahyrinthino nystaginis-rotatory, horizontal-scripocs, ecrebellar gait. and other symptoms of disturbance of spice coordination. An exhaustive application of the Barany tests is needed for the purposes of diagnosis (sec Vertiro)

The treatment is usually pullistive when the disorder is purely serous or est irrhal, acouste, belladouna, he it, or surgical, when there is pus

Bone and Periosteal Headaches - These are not frequent low trumma, or are due to caries or gammata. Their localization, tenderness to pressure, and pulpation features are usually sufficient to afford a clew to the diacnesis

Here the treatment is cholonical

Myositis or Indurative Headaches - I lus is a very distinct form of headache, not uncommon, frequently mistaken for migraine, often of a subscute or chrome nature, and readily cured by appropriate methods, although at times requiring a comparatively long period. Swedish in restigators particularly have studied it, and it has been of late much investigated by Cornelius, Peritz, and I danger, the former two allying the heidache with neurusthenia, for which there is no proof

I speak of these as myositis he idaches. I dimer culls them induritive headuche, because except pulpation of the nuscles of the head, particulirly at the tendinous aponeuroses of origin or insertion, revials slight thickenings or nodular hardenings, which are often executely painful to the touch, and in which tenderness is present, not only during the height of an attack of pun, as may be seen in migranue, for instance,

but remains permanent The localization of the more important of these painful points is

seen in the accompinging dia\_ram These correspond, in part, to the Vallers points, at one time much

discussed, and now frequently forgotten

This form of headache is very frequent in women. At times it is extremely severe, almost resembling an attack of meningitis, with agoniz ing pains in the occinital region and napo of the neck. At times there is pronounced name i from the anomain, pain. There is no elevation of temperature. On palpation, the forcheid, parietal and temporal regions are rirely hyperesthetic, as is so frequently the ease in true mi graine At the insertions of the museles at the bick of the head there are excessively tender points, and at times one finds nodular swellings in the belly of the muscle, or at its insertion, sometimes multiple, which by deep massage may be in part dissipated

In the chronic cases the head iches are apt to be persistent, occupital, with periods of remission and acute exactleition. In this period of in creaso the attack is often lile a migrane, may be one-sided, is more often occupital, but may be frontal and occupital, but there are rarely any vasomotor phenomena, auras, etc. Me cover, the pain frequently radiates into the deltoid, which is not common in true migraine

One feature of these headrehes which should lead one to suspect the dragness is that other muscle groups are often also involved with pans, stiffness and dimmissical activity similar painful nodules and points are found in them as well

Proposure to cold seems to bear some etiological relationship to the affection, hence it is frequently spoken of as rheumatic which is natu

rally to be interpreted in the lay sense Some have ex pressed the idea of swollen sympathetics neuralgras and others speak of une send deposits results of auto-into-xi cation Quack masseurs often speak of these as el alla deposits which they can rub away, but the exact puthol ogy is uncertain. It is highly probable they are remtative perrous disorders of the pa ture of tissue edemas. The treatment then is primarily by massige, which should be begun shortly after the seute period has presed

The pritent should have a livative, 15 gr of ispiring or other salicylate preparation hot estaplisms hot both and then the sore muscles should be missiged toward the body usually with the thumb and is first.

Fig 3-Location of Industry Muscle Bead acuse (Edinger)

gently, but later more and more firmly. The nerve trunks are at first gently massaged but after the second or third treatment deep strong pressure may be applied with a ubratory motion.  $\Delta$  mechanical vibrator may be used later to advantage

A scance should begin with the minutes later extending it to fifteen and it usually requires breekly treatments for from two to six works

General measures—tonus ete—may be required in some patients who have become below pur Warm climates fire from sudden changes are helpful but the best treatment is by means of the massage mentioned

The estropaths have beloed many of the e patients, because the nature

of the mulady has been for otten by most dectors of the "scientific" era. The esteptilic ideas of etiology, however, are absurd. The good results come from deep massage of the nodales. Vallery and his contemporaries described the beadveles many years upo

HEADACHES DUE TO INTRACRANIAL AND LATEACEREBRAL CALSES

Three large groups may be distinguished

- 1 Those due to meningeal disorder or irritation
- 2 Those due to new growths, causing pressure within and without
  3 Those due to disturbances of circulation, or disposition of the
- blood, or of the cerebrospinal fluid

Meningeal Headaches—The herdaches of neute maningeal disorder need not be considered in extense in this place. In ecrebrospinal meningitis, tuberculous meningitis, acute maningitis, from extension of pyogenic foci—traumata, middle eir, or sinus di case—the herdache is very profound, and occurs carly in the disease, before other symptoms indicate the real underlying factors. Certain patients with poliomyclitis or encephalitis complain first of a headache.

These headaches are usually both frontal and occipital. In tuber the first t

It is these herdaches due to a subscuto or chronic disorder involving the meninges, and which appear prominently and usually alone in the symptom peture, before development of other symptoms, that particular attention will be directed at this time. The care the headaches of pachymeningitis between them, and internal, pachymeningitis cervicales hypertrophica, serois meningitis, symbilitie meningitis.

In hemorrhagic prehymeningitis the only symptoms may be a local ized, diffuse, or persistent headache, with possibly some eyo changes, swol len disk, or choked disk. The disgnosis now be impossible without skull puncture, and is only suggestive if the common exciting causes may have preceded, alcoholism, triumi, general paresis, or semile dementia (Black burn)

Lumbar puncture has been of value an some traumatic internal hematomata

Serous meningitis, which frequently is secondary to a purulent menin

gits, frontal or accessory sinus disease, labyrinthitis, give rise to severheadaches, which resemble those of a brain tumor, brain abscess Choked disk is an early sign. The headache frequently shows improvement on operation on the eur, mastoid, nasal mu cs, and is often relieved by lumbar mineture

Syphilitic meaningtis of the convexity or of the base occusions evere persistent head thee, which may come on early or late after infection in the former case the pain is usually peraistent and violent, often definitely localizable on cranial permission, with attendant skin tenderness As a rule, general pressure suppriors—choled disk nuiser contingeners on the from the tendency of the disorder to spread superficiently. As a rule excited signs appear later, intrustive epideptic phinomena in creased tenden reflexes sen or signs tingling number a aphasias etc., occasionally one or more appear early. A wide prevaling injerticult in combined with some apathy or occasional confusion. Pupillary anomalies are not infrequent—light irregularities, tiffice is to light

The blood Wavermann is usually positive, the cerebro-pinal Was er mann may be negative, and I ha e I Nome not set defautely known the cell count is apt to be variable but usually some lymphocytosis is pre-ent In spinilition mening, its of the base headache is prictically always

an appainting menuncities of the base headache is prietically always pre ent. It is very violent, occipital and not infrequently felt deep behind the eves. The tenderness to percussion is not infrequently above the eyes. In controst to meninguis of the convexity optic ancre, changes are more frequent. Perchate outbreaks are not infrequent with a pira noid coloring—at times nounce, again depressed. Excert is only very occasionally present sinhormal temperature is not unusual. Polymru und polydippia are frequent and the certuial nerves are frequently in vited very irregularly, the olfactory among the others, indicating, frontil lobe localization.

The scrological changes are similar to those just noted. The first ment is by arenhenrian or by munctions of mercury

There we will be supported by the control of the more than 1 to the results of the more simple to the control of t

Older patients show a dreamy delirium, with constant headache. Other signs of tuberculous meningitis are to be found in the appropriate chapter After the prodromal headache stage is passed, the interests of this chapter cease.

There is no treatment for the headacho per se The diagnosis is to be made and the treatment of the tuberculosis is to be begun as early as possible, but the results are not encouraging.

Some rare forms of chronic meningitis, non tiberculous, non syphilitic, and of obscure chology, give rise to severe persistent headaches often associated with choked disk, vomiting, and indications of a hidrocephalus. They are extremely rare. Oppenheum has discussed them in a special section on Chronic Meningitis.

## INTRACEREBRAL HEADACHES

Here may be grouped the great number of headaches due to chrome encephalitis of pyogenic or toxic on, in, to brain absecs, brain tumor, or arteriosclerosis

Here the pain may be due to meningeal irritation, as in the meningeencephalitis of syphilis, of paresis, of multiple selerosis, of alcohol m, lead, etc., or the pain is pirely a pressure phenomenon due to a new growth, timor, absees, etc. The pains of arterio elerosis, softening etc., are certainly not explained on the hypothesis that the meninges alone are capable of receiving painful impressions. Since central sensory pains are known for the extremittes in thalamus lesions, it is probable that there are central sensory pains for the fifth and other ensory cranial nerves gying rise to deep or superficial headaches. Their central representation has not as yet been satisfactorily cleared up (Mulkr)

Brain Tumor—No attempt is here made to distinguish the forms Glioma, endothelioma, tuberculoma, gummata, ab cess large pittulary, teratoma, angioma, etc., may all give ries to headache, after they have reached a size sufficiently large to evert pressure. Headache is almost um versal in brain tumors yet it should not be forgotten that it may lag behind other symptoms which definitely point to tumor, or may be abeent almost throughout the entire course of the growth. Hard compact tumors are apt to induce headache earlier, and it is usually more persystent, whereas softer tumors, such as infiltrating gliomata, cysts, myxomata, chordomata, by reason of their ofter consistency, permit of much molding or adjusting and pressures symptoms are usually delayed

The headache of brain tumors is usually very severe and is persistent. It rarely intermits save perhaps, in the earlier stages, and even in the free intervals a certain heaviness is usually left. It usually continues during sleep, and is rendered more acute by jars and by sudden movements. Any act that tends to increase the cerebral tension augments the

headache defecation, coughing sneezing, taking of alcohol, smoking

The localization virus considerably usually more or less general or universal it may be (thou, h rarel) sharply restricted to the general site of the new growth, frontil printal, occupital It may allo be found that widespread, heavy hendache may be combined with a local sharply defined one. To trust to the site of the prin as a certain localizing sign is precurious. Many pontine, and especially cerebellar tumors give marked frontal headaches. Again, other cerebellar growths show extensite occupital puns and cannot because on contributions.

Percussion of the head should never be neglected in studying brain tumors with the view to their localization. It is of general rither than special localizin, value. Abscess and cysts frequently show very sharp

local percussion tenderness

From he idech, or from local tenderness alone a diagnosis of new growth of the brain should not be made. To it the symptoms of choked disk or optic nerve changes should be added. Here again both pain and nerve changes may be absent and still there may be timor—this is not infrequently seen in infiltrating glomats and occasionally in frontal lob, tumors. Temporosphenoid dismors run their course without much head sobs at times.

The general signs of brain tumor nausea vomiting motor pireses sen ory anomalies psychical anomalies these render the diagnosis cor-

tain and often permit of accurate localization

In cerebral abscess in addition to the pain, which is often very in tense, the intercedent history is all important. Given a trauma, a suppurative middle ear affection a suppurative frontia imms disease, when one finds a persistent intense pain developin, with temperature clevation a brain abscess is probably commencing. This may or may not be accurately localized by nervision

The therapy is evaluately surpleal, save in the case of a gumma where an antisyphilitic treitment is indicated in the presence of a positive Wassermann of the blood, a positive Plans. I Yonne and possibly a lenkocytosis in the circibrosphial flind which litter may be negative to the Wassermann tots.

Headache and choked disk it should be being in multiple mentits in had encephylopithes in nephritis in chlorosis, and these should be ruled out in the diagno is of a tumor headache

Hydrocephalus—An merea e of cerebospanel fluid may realt from a request of can est from inflammation of the epindsma to blocking of the aquediut or to pressure on the vens of Galin. Such an increase of fluid within the rentricles independent of the numerous can est will cut entire o headvelets. With concental ha forecrebalus we have nothin, to do

The headrches of acquired hydrocaphalus are usually very intense,

but are subject to great fluctuation in intensity. The irregularity of remission is often stikingly characteristic. With the heads he are found the general symptoms of interestrictly pressure clocked disks masses and comiting, hebetude, convis, diminished attention, and, finally, various prealyses. Swelling of the head, evophthalmos, may be present. The Declession note is at times modified.

Treatment—As far is possible, the original cause should be ascertanced. Surgical removal of a tumor or a cyst, antisphaltic treatment of a syphilitic opendymitis, tupping the ventricks himorr puncture are all to be tried, in addition to hydrotherapy, hot pack to the head, and other agents calculated to lessen scrops exudation.

The lumber puncture may be repeated sescral times, or the trocar may be allowed to remain, permitting a few embie continuous of the cerebrospinal fluid to escape every minute or so

# HEADACHE AS SAMPIONATIC OF FOLIMAS OR GENERAL DISEASE

Toxemas—Chronic k d possoning alcoholo possoning nicetin, as senie, iodin, iodeform, copper, opinin, carbon disulplind, and several other toxic substances cause sente or chronic headwhe. In the lead encephal opathies, often complicated by severe nephritis, the headache is usually diffuse, in the milder case described is a pressure or heavy feeling, resembling, the neurosthemic types of headache, in the more severe forms the headache is extreme, and is associated with signs of mintal helaude at times consulative movements. The gain line albumin changes in blood vissels, the color, the bisophile granulations in the blood, neuritis signs etc., all help in the diargnosis.

Here the therapy is directed toward prevention for lead workers Greater elevalures is the first requisite. In lead innus special masks must be worn. In those in which the lead gains access through the stom ach the use of very dilute sulphure acid—which should also be free from lead—is recommended. I have had no personal experience with this remody. Hydrotherapy is essential to aid climination, and a fat, protein, and iron rich diet is advisible for the reconstruction of the blood cells, the nutrition of the altered nerve cells.

In throme mootin poisoning, particularly in excessive eigerette smoking, occupital headaches are frequent. These headaches are frequently associated with pressure again, and like other toxic headaches result from neural and blood pressure changes.

Acute alcoholic indulatines, acute morphinism, are associated with severe frontal headaches. In the former an intrinse hyperestheau of the scalp is very characteristic. In the latter a has il occipital head eche is not infrequent, associated with much itching of the skin of the body.

The therapeutic relief is quite obvious if the toxic materials are still operative, prompt emesis and catharsis hould be carried out. Washing the stomach is very grateful Coffee or cuffein is very beneficial in com bination with antipyrin or phenaectin and clivir of sodium bromid

Nephritic Headaches -- The c are conditioned in part by toxic factors, in part by circulatory alterations within the brain. They are particularly frequent in chronic nephritis with contracted kidneys

The pains are usually he my, rather than sharp pres are or heavi ness is complained of more rarely scute pain in the forchead

The presence of albumin in the urine of diminished area secretion, of high blood pre use, with other signs of uremie por oning, of retinitis. point to the diagnosis

The treatment is that for this form of nephritis, which is discussed

elsewhere

Diabetic Headaches - These usually show as diffuse pressures with heaving a with not infrequently irregular neural, 114 or neuritides. The trigeminal is often unolved often there is a neuritis of the irms ceding a diabetic come there is usually an increasingly severe headache

Sugar in the urine high pecific grivity thir to itching skin, and

other symptoms e tablish the diagnosis

Leukemia - Heavy he whehes are present in this blood disorder. It is frequently as occuted with vertigo, fronting and other signs of anemia Arsenie therapy should be tried

Anemia and Chlorosis - These give rise often to intense headaches especially in adole cent airls. They are frequently as ociated with trigemi nal neuralgias. They are seen in the poorly nouri hed overworked factors hands, and all who base the habit of takin, the various headache remedies especially those containing acctanilid which of it elf in doses over 10 to 15 gr, has a di astrons action on the iron ovegen interactions in the red blood-cells, thus introducing diminished functional capitative to the already reduced from content of the cell

The emse for anemic headarhes is not as yet clear although various hypotheses are advanced, chief of which is the positing of an unknown

The herdaches are often intensely evere are continuous, and involve

the entire head The diagnosis is e tribbshed chiefly by the color of the patients their modified condition and is corroborated by the blood findings

The therapy is for the underlying condition which is di cus ed elsewhere

Gastro intestinal Headache - These are frequently of the reflex type already discussed. The headache of an empty and hungry stomach is an example Various forms of indigestion are similarly accompanied by dull or severe headaches, chiefly frontal

but are subject to great fluctuation in intensity. The irregularity of remission is often strikingly characteristic. With the licideck are found the general symptoms of intriverselval pressure, choked disks invuses and vomiting, licketide, comes, diminished attention, and, finally, various piralyses. Swelling of the head, evoplithalmos, may be present. The precussion note is at times modified.

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## HEADACHE AS SAMPTOMATIC OF TOYEMAS OR GENERAL DISEASE

Toxemias—Chronic lead poisoning, alcoholic poisoning, meetin, ar seme, rodin, notiform, copper, optum, earbon disulphid, and several other toxic substances cause acute or chronic headaches. In the lead encephal opathics, often complicated by severe nephritis, the headache is usually diffue, in the milder cass described as a pressure or heavy feeling, resembling the neutravilence types of headache, in the more severe forms the headache is extreme, and is as ociated with signs of mental hebride, at times convulsive movements. The gum line, albumin, churges in blood vessels the color the hysophile granulations in the blood, neutrits signs of e., all help in the diagnosis.

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In chronic meeting posoning, particularly in excessive eigerette smok interpretation of the posoning particularly in excessive eigerette smok interpretation of the properties of the properties

Acute alcoholic indulgence, acute morphinism, are associated with severe frontal headaches. In the former an intense hyperesthesia of the scalp is very characteristic. In the latter a basal occupital head ache is not infrequent, associated with much atching of the skin of the body.

Even in the period of eruption there may be marked headache. These curly headaches are usually occupial or hemicranic, they show a similar tendency to the o of the liter period, in that they vary in intensity in creasing toward night. During the day the pains disappear almost on trials.

In the later phases of sophulas particularly in the cerebrospinal types the headache is more variable. The modified executions are present but are not so conspicuous. Syphilite builar meningitis has already been noted.

In general paresis the headache is very variable. Many patients complain of a disagreeable pressure, in the head offices of prime—but this is insually only in the beginning of the disorder. In the little place prictics rarely complain of head inches sive at times following a convulsive extreme. The termont is to be directed against the tremonema.

### Parcher Price and I remove Harrist Herrical Price

Under this head will be closed a large group of headaches. There are those headaches which certain patients declop either as an habitual selfah reaction to avoid exertion, or in response to interference with one suddividual plans. Such headaches frequently indulged in have a tendency to recur at intervals not appropriate to the individual's plans, and contribute not only to enhance personal sclishness, but lack of resistance to more fundamental causes for sometic headaches.

Another large group of headaches is due to the contraction of drug or laquor habits. The pritient decelops a headache which diminds its relief by means of morphin, alcohol, or other timuluit. There is a great deal of this type of headache among the well todo classes as well as in the world of the deminionalme. Relik in where I must be down I have such a headache is the usual formula which precedes dishabille a dose of drug or whisky, an erotic novel and a large well indulgent hour or so. The treatment of this type of headache is a headache is only attempted by the metical secondary.

With the almost sunverset leads by exurse, balate—the usual plant of all intoblographies the theme of conversation in the cars, the theater or hopping counter—was shall not deal. For people go through life without some headrche, probably no one has a much as he wishes to think he has. The head their decise in his is permissions as a symptom of general disbonesty it is as revealing, is an efficient exert of it is worn out. Many so-called neurastheme headsches are, nothing but habit evenise.

Many so-called neurasthenie headaches are nothing but habit excuse headathes. We slop in our energy our work or our efficience and we rig up a headache to explain it. Mankind is continually excusing itself for its defectners, and the head-che is the easiest way out of it and as everylod), uses the same arthie, it is usakis to protest. In hyperchlorhydria severe headache is not infrequent, but more often one finds a sense of malare and heavines. It is seen in very typical fashion in the mildly seasiek, where hyperchlorhydria and heaviness in the head are frequent.

Many migraine attacks seem to have definite gastro-intestinal disturb-

ances as forerunners

The headrche of constitution is classic. It is most frequently a sense of pres ure, often reliciced by a free stool.

Anto-intorication is not a satisfactory answer to the question—Why? Neither can one claim them all to be reflex. Possibly pressure anomalies are at work, in which call the filled values channels of the abdonen are respon able for the disturbed cerebral circulation. The pressige of a large stool cannot can e in that relief from any toxic factor, where is such a passage has an obvious effect upon the circulation and the vegetative circulation mechanism of the splanthine area.

The theraps here is obvious, but, as the treatment of constipution is considered in another section of this work, those piges should be consulted.

"unteu

The headaches of hepatitis, cholungitis, gastroduodenitis are due to infection, to toxemia, and to fever

Postinfectious Headaches — Headache is often an obtunate after symptom of many infectious discusses. This is putticularly true for in finenza. Postuffucius il he idaches are often of the greatest intensity, and when combined with overwork the resulting disability may be extreme.

The headache is usually occipital. It is low in grade rirely advancing to the sharp ache of a neuralgra. It comes on with the slightest effort that the patient makes to do any mental work. Frequently such pitients cannot read a line in the newspaper without evoking a herdache which completely disables them. There may be no other symptoms, and the patient does not suffer during sleep, or when walking. Such headaches may per it for weeks, even months.

Therefore Massage of the bed, of the head, hot baths frequent feeding and a two or more week. Weir Mitchell re tenre are particularly valuable. At times the pittent enunor rest in bed, in which case graduated walks, riding automobiling are useful. Any tense directive effort causes the headache to represent

Free catharus is desirable Combinations of bromids and analgenes

are at times neces ary Opium is to be avoided

Syphilite Headache—Cerebrospinal syphilis is usually a sociated with headache, especially when it is at all active. In addition to the other signs of this disorder, the advincing near-rethema, the pupillary, evological, and evtological changes, etc., which may precede for many months, even years more obvious neurological symptoms one finds head other.

neurasthenic headaches Psychoanalysis is rurely needed in the pure

Hysterical Headaches—Pure Insteried headaches in the sense of head pain conversions in individuals of the hysterical character are here referred to—not the thousand and one pseudohysterical headaches which have already been designated the "beadache excuse habit."

The true types are not irrequent. There is one form that is almost characteristic. This is the hysterical claves, or boring pain, usually sharply localized as though a null were being driven through the skull

The features of hystorical headaches and their treatment are here discussed in the chapters on Hystoria and on I vehotherapy

Oyclothymia —In the mild attacks of manic depressive psychosis one finds a characteristic picture that should never be overlooked, since suicide may take place much to the chagrin of the attending physician

These patients are mildly depressed they refuse to permit their ment attitude to appear too frunkly for fear of being considered mentally disturbed, and theorefore embiance their physical disturbess. They frequently suffer from gratro-ante tinal disturbances and often complain continuously of pain in the beat of the disturbances.

Cireful scrutiny shows that many of these patients are rather slow in their reactions they talk and move with less freedom than is their usual wont, explaining it by the heavy fichings in their head and their difficulty in thinking. Intelligence tests—Bourdon addition etc—show not the characteristic neurasthenic entres but those of returbation. Fur their anaminestic search will probably bring, out other neurasthenic at tacks, perhaps some periods of busy activity and excessive well being, not infrequently a frink onburst of excitement of virying duration or a frank depression—'melancholia over a love affair financial worry,' etc. The family intory may show similar periodic disturbances of a mild or severg grade.

These are cyclothymic attacks and in the depressed strge the treat ment calls for careful supervision. Many of these patients commit suicide. The diagnosis of neurasthenia has been a fatal blunder

Dementa Pracox — Hypochondrus d beadach; ides are very frequent in the beginning of many dementa precox attacks. They also mas querade under the term neurosthems more frequently under that more modern symbol psychisthema. Here one finds the chiracteristic begin mings of the labit disorganizations, so well ambasized by Veyer the shut in personalities described by Hoch the pre-lementa tentures of useless daw dreaming and half black philosophizing written upon by Julific and others. With the fraik outbrash of the psychosis treatment is possibly inteffectual. It should have begin mit be so called neurosthemic or psychithemic places. Psychonichysis most carefully conducted, alone at tempts any real 'getting at these princip.

Neurasthenic Headache - Neurasthenic headaches per se do exist, but they are rurely found without other concomitant signs. Just as headache with stiff pupils, positive W is erin mu, positive globulin and cell count in the cercbrospiral fluid me ins cerebrospinal syphilis, a headache in order to be neuristhence must show definite futigue factors character istic ergograph tracings in the muscular sphere, defects in attention, loss of power in addition experiments, and a whole series of psychological reactions, which the work of laboratory workers has established. A diag nosis of neurasthema should be founded on these alone, and every or game canco should be rigidly excluded Simon pure neuristhenic head aches are comparatively rare

When found it can be learned by a proper mental analysis that emo-tional factors play a larger part in the neurasthenic reaction than does so-called overwork. Worry over financial matters, the conduct of chil dren, love affairs, unalterable and grinding bitternesses, economic sordid ness, the e are a few of the immunerable emotional factors that bulk lire in the production of a near istheme he id whe Unsatisfied phantasies often combined with concrete mesturbitors activities are very widely found in true neurasthenie and in auxiety neurosis headaches. It must be remem bered that genital masturbation is not the only type of self worship and self indulgence. Every sensory are it is expuble of masturbitory activities

The chief feature in true neurasthenic heidaches, but which is not by any means sufficiently definite to permit a diagnosis, is the sense of weight in the head. The pain is rarely acute, the head feels heavy, the pressure is usually occupital, but may be frontal or anywhere in the head It may change from place to place. There are a number of descriptive phrases—arou bands about the head, the weight of a helmet, etc.—but such characterizations bave been seen in pitients with leid poisoning, nephritis, occupation neuro es, brain tumor, etc \u00e4u uucomfort ille sense of dizziness or giddiness often seems to pervado the head, the patient says he cannot think-everything is empty. This beidache is usually per sistent. It is often worse in the morning clears up in the afternoon or evening, and is made worse more particularly by much talking, writing or effort requiring much concentration Emotional excitement may drive it away, but it returns redoubled in intensity and are i of extension

Irritability is a frequent general sign, and the petty pin pricks of life are borne with little equiminity Slight exhibitions of temper-often generously called temperament-mere se the discomfort.

Hypochondriacal depression is frequently present. Such a depression must be sharply differentiated from that of the cyclothymic or mild manie depressive psychosis, with its frequently appearing he idache complaint

Treatment -This is found in the chapter on Neurasthenia in Gen eral From the present writer's viewpoint, the general principles of It has been established without much question that the ear labyrinth is the chief origin of the body counse ted with the receiving of impressions of its position in spice particularly for the head. Adaptations to the physical laws of grivity and of inertia are its chief concern. It is adapted to the mechanical stimulo of these laws largely through the ofbild or gan, which reacts to changes in the incidence and degree of pressure upon its gensory and or

gins due to changes in the specific gravity of its surrounding fluids, and also through the semicircular canals which react to changes in position in the three planes of space slightest change of the body in space is felt by this apparatus and in the normally function ing central nervous sys tem any such change 18 reflexly reacted to by appropriate motor response This motor response however is a complicated mechanism and all of its element are not thoroughly an One of its parts is that of a reflex muscular tonns by which the ordinary posture of the body is maintained It is this function that has en titled it to the title of the tonus labyrinth



FIG 4-CENTRAL PATHS OF THE VESTIBULARIS
(Bechterew)

Tust what the complicated interrelations between the proprinceptors of the limbs muscles, joints etc which carrs impressions of movements strains tensions etc. and the receptors in the labs right may be will not be entered into here. Sherrington has analyzed them exhaustively. The result is the maintenance of the refer posture of the body including the compensatory reflexes in the herd and those muscles of the herd capable of changing the sense of consciousness of position—the epichlism particular.

### TREATMENT OF VERTIGO

### SMITH ELY JELLERE

What is to be understood by the term "vertigo"? Giddiness, dizziness, and vertigo are need as synonymous terms, and, lacking more precise definition, will remain so in the common speech. What one patient complains of as giddiness, another describs as dizziness, and a third as vertice.

Dizzines in its early origin refers to dulness, to confusion. Its early Anglo-Savon form is dysig doug in the Dinish, tusic in high German, it was used to include a number of conditions of altered conscious ness, such as the dull, confused states in towe deliria and in other paychoses, but its original etymological significance has been much modified in more recent years. Griddness is even a better term, the Anglo-Saxon meant by it a singing, with duncing or whirling, and therefore it more nearly represents or expresses the chief fettures involved in the true vertigoes, which word itself, derived from the Lutim-verte I recl. I turn—is almost an exact description of the phenomenon under consideration. Norminilly included here as a neurosis, the present discussion deals with all the usual twees of vertigoes.

Vertigo, as here understood, as a clinical syndrome, occasioned by a number of peripheral or central disturbances, each leading, however, to a disturbance in consciousness of the sense of static orientation in space

This loss of static sense orientation may be an isolated phenomenon, in which case one can speak of a pure vertige, but it is apit to be assembled in one or more accessory phenomena, such as muses, romiting, nystigmus, pain, deafness, etc., which accompanying phenomena are of considerable importance in localizing the mechanisms involved and in determining the nature of the lesions

The myority of all vertgoes are labyrinthino in origin, since this organ is the chief station for the reception of spitial stimility Probig all time vertgoes are conditioned by some involvement of the paths of the vestibular nerve, whose connections, however, are very intrease and complex A number of reflex vertigoes are known, but thus far a thoroughly satisfactory uniformeal explusation for them in their relation particularly to the vestibular apparatus, has not pressed entirely from the stage of probable inference, to that of anatomical proof

Inasmuch as a rational therapy of the phenomena of the vertigoes must be founded upon the physiological and anatomical considerations—without a knowledge of which in time diagnosis can be mide—a brief summary of such facts as are at present variable with some suggestions as to clinical methods for testing disturbed vestibular functions, is desirable

It has been established wethout much que ton that the ear labvrinth is the chief organ of the body connected with the receiving of impressions of its position in spice particularly for the hard. Adaptations to the playarel lives of gravity and of mertia are its chief concern. It is adapted to the mechanical stimuli of the e laws largely through the oblide or gan which reacts to changes in the mediance and degree of pressure given its general and organ.

gine due to chauges in the specific gravity of its surrounding fluids. and also through the semicircular canals which roset to change in position in the three planes of space. The slightest change of the body in space is felt by this apparatus and in the normally function ing eartral nervous sys tem any such change is reflexly reacted to by appropriate motor respouse This motor response however is a complicated mechanism and all of its element are not thoroughly an alvzed One of its parts is that of a reflex muscular tonns by which the ordinary posture of the body is maintained. It is this function that has en tatled at to the tatle of the tonus labyrinth

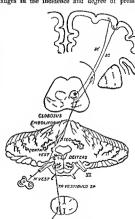


FIG 4 -- CENTRAL PATHS OF THE VESTIBULARIS

Just what the complicated interrelations between the proprioceptors of the limbs muscles joints etc which carry impressions of moviments strains tensions etc and the receptors in the labyrinth may be will not be entered into here. Sherrington has analyzed them cyknistively. The risult is the muinten ince of the reflex posture of the body including the compensatory reflexes in the head and those muscles of the head capible of chanjing the sense of consciousness of position—the cyhells in particular.

The habyrinth belongs to a series of organs, then, that work chiefly with physical stimuli. It is a part of a great system of connections—which Sherrington has designated a proprioceptive system—which gives the minuth, human as well as others, a definite attitude toward the text nal world, that is, space. It is the most important of these organs. It is

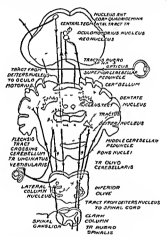


FIG 5 — SCHEME OF CHIEF PATHS INVOLVED IN RECEIVING SPATIAL IMPRESSIONS AND IN I RODUCING MOTOR ADAPTATIONS TO SPACE LOCALIZATION (Lewandowsky)

connected in a system with other nervous structures performing their part in the same general function, and cach segment of the body is crught up in the chain of connections from the lower end of the spinal cord to the frontal area of the cortex

This whole complicated system of end organs fiber connections, long and short fiber tracts has its chief center just as every other reflex system has its center. The chief cuter or head granglion of this whole proprio cepture system is the cereballim. The careballar connections of the ves-

tibular a sitem the vestibulospinal, vestibuloshillar, vestibuloer bellar, and, finally, the cerebellorubrocotical components which early the efficient whose functioning is recognized in the consciousness of space relations are now fairly well known, not in their entirety, but in their main tracts and connections. Hence disease or disorder which show any perturbation of the function of orientation in space may be more or less accurately localized along the fiber tracts, carrying the nece vary impulses underlying these functions, and an appropriate therapy adopted

The more presses anatomical description of which the foregoing is a general resume, as shown in the worl of Brouwer, Magnus and Klein, Winkler, etc. may be summarized in the following decriptions of the vestibiliar paths and the accompanying figures of you Bechterew, which show at a glance the chief anatomical features present.

Nervas Vestibularis —The there of the median requisite rost (Lewin donaky—mixed) constitute the central prolongation of the bipolar gan glion cells which make up the vestibular or Scarpa grughon. The peripheral prolongations of the cells originate in the walls of the semicricular canals. The tank bundlo of the median root pushes its way between the spinal trageminis root and the corpus restiform (infecreb poduncle) lying at first close to the median edge of the spinal accessory nucleus and reaches dorsally like the times of a fork toward the end nuclei. These end nuclei of the vestibulir are the triangular and the large cell nucleus.

Triangular Aucleus -At the upper exit level of the hypoglo sus laterally from the IN A nucleus there lagins a uniform grav area which stretches toward the middle raphe prosum these nuclei as the VII nu cleus disappears. It has the form of a right ingled triangle who e hypoteneuse is made up of the floor of the fourth centricle Cerebrilly it develops more literally and disappears in the neighborhood of the abducens nucleus (VI) Throughout the entire rigion there are found disseminated large and small cells developed in a thick network of fibers showing no tendency to grouping although the cells he thick at the medial and ventrolateral angles. Further large cells are commoner alon, the entire ventral border. In Weigert staned specimens the triangularis is dark by reason of the many interlacin, fibers One sees above the median partion the fine fibers of the dorsal longitudinal bundle of Schutz fairly circumscribed and constant but very small group of cells lies in the dorsal angle of this nucleus reaching dorsally and spinally beyond the limits of the triangularis. It is the nucleus funiculi teretis and has so far as present anatomical methods have revealed, only uncertain direct connections with the triangular nucleus

Large Cell Nucleus—Under this term is grouped a number of separate nuclei belonging to the end station of the vestibularis. With the beginning of the inferior cerebellir pedancle one finds on the median

side a quadringular area which consists of round cross-cut nerve fibras between which nerve cells are distributed (formatio fusciculata). Bolder showed that these obers or matte directly from the acousticuts, constituting a spinal acoustic root. As one passes cerebrally the area of the gray substance (nucleus dissendens) meri uses, and especially in the upper levels, at which the fibers of the min portion of the medium root.

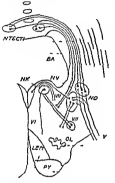


Fig 6 — Scheme of Crythal Paths of the Vestic Lagis 1 to tholar W Nucleus Ve tholaris 3D Dett ers Nucleus VC ascending path from testbullar to Crebilum 3T Teetal Nuclei OL Inferior Oliva Py Pyramidal Tract 1 Lumiseus VII Facial Nuclei VI Abducens

band laterally and venturily, one finds a grouping of especially large cells, which is termed the Detter un cleus. Thus hes in the floor of the fourth centrale in its lateral por tons. In the lateral por tons in the lateral por tons in the lateral por tons in the lateral processes especially large cells, and also reaching into the cercbellum, are small cells which Bechterew has regarded as special endings of the vestibular unce, the vestibular micleus, Bechterew's nucleus, melius, aucultus.

Thus the large cell nucleus consists of (1) spinal acoustic, (2) Deuters, and (3) Bechterew's nu cleus Cyjal describes also a crossed root of the vestibularis whose buildes can be trued along the dorst border of the spinal trigeniums root through the raph and can be followed to the other sade (Bechteren)

Of the connections of the end nuclei of the vestibularis those to the cercbellum are the planest. Strong somewhat swellen buildes of nerve thers go from the Dester and Beelterw nuclei dor-alls in the cerclel lum. Fibers from the nucleus tri angularis also join them. The recuis

tic cerebellar tract lies on the medial sido of the inferior cerebellar peduncle, in the medial portion lateral from the superior cerebellar peduncle in which a portion also goes

The majority of the bundles of to the cerebellar worm and end, mostly ero sed, in the nuclei of the roof (teet dis), probably also in the nucleus globosus and nucleus emboliforms

Within the superior cerebellar peduncle portions it may be said that, according to Bechterew and Fleching the Bechterew nuclei are connected

by means of committure filers which pass out with the superior cerebellar pediately from the centrellum and bend areas on the posterior angle of the crossing of the superior cerebellar pediateles.

Of the further connections of the vestibuliris the following may be

- 1 From the median angle of the triangular nucleus there to nu merous, but not arring all in bundles fibers through the posterior long undershall be though the right in the general areas. They probable constitute a central connection of the connect. From the entire ventral edge of this area there go numerous isolated fibras which go ventrally in fine groups deep into the substitutia reticularis in the report of the cells of the nucleus later his medius.
- 2 Out of the large cell nucleus stron, there go in a ventromedial direction, pirtly crossing through the outgoing root of the ficials to the tegmental region and here bend between the sixth and seventh nervi longitudinally either carbrilly or caudally. The e lit there belong in the ventrolateral portion of the homoleteral and partly betreolateral in terior ground bundle as the vestibulospinal tract. None of these fibers come from Rechterew's nucleus.

Other filers pass medially and as area are fibers go to the raphe and the contralateral tegmentum and hereby probably go to the brain cortex

The addition which the posterior longitudinal bundle receives from the large celle I nucleus is of importance

Further it is easy to find fibers which go from the Deiter's nuclei into (or perhaps only through) the induces (VI) nucleus also not a few fibers join the corpus tripezoides which originate from Deiter's nucleus.

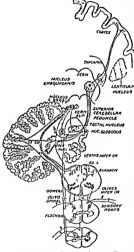
Symptoms —I ure vertigo consists in the loss of the sense of static equilibrium, and shows itself in a vinety of ways and in varying degrees according to the individual and his attitude in space—standing lyin, movin, etc.

In the milder guides one has the sen itou of incertainty one farone is about to fall forward or brokewird or decerted. The slight red
of the intoviacted individual clinically a virtice as conditioned by an
parment of smartions of the joints and muckes which is part of the
proprioceptive reflex in already alluded to. Other patients feel as though
they were turning about in space, others that space is turning about them
objects are rotating about them and they are still, or they are rotating
and the objects are still. The optical illusions of called, of the sense of
individual movement experienced by one who is seated in a non-moving
trum while a train is moving alongwide is an illustration of this type of
vertigo but here only the cortical and optic fibers are involved. In once

circular panoranic shows with a rotating curves one obtains true vertigo constitions. Rapid rotation on a prino stool will induce a rotatory vertigo.

Or the patients may have only a sense of unreality of their position sense, they may be swimming or floating in the air, consciousness is

confused and unable to record up, focal noints



11G 7 -SCHEME OF INCOMING NERSORY FIBERS
SUB-ERVING STATIC FQUILIBRIUM (Bechterew)

Various vertigoes show on effort to walk The pa tients sway, the reflex at temp's at adjustments are underefficient or overefficient. the pati at is steered to the left or to the right, or for ward or backward, or makes menagery movements, or ir regular zigzags, first in one direction and then in an other-all conditioned by the disturbed efficiency of the reflex apparatus whose in adequacy is constantly recorded in consciousness by the sense of falling and often conscious efforts at repair are the occasion for the overcor rection or the undercorrec tion of the defect Th: 18 often true in corchellar cases which may show the classical "drunken" gait The yer tiginous retropulsions or propulsions of the parilysis agitans patient are other il Instrutions of interference with striitum components of the muscle tone much misms These are allied to the forced

near at unconscious and diagnostically important. Nauser, comiting weak mess unconsciousness part, roarring and buzzung, in the circ desfiness ataxias, incoordinations, isym rguss, idualdocenius a disturbed refleces tremors, forced movements, mystymus, convulsions. blindness, mental deterioration, etc. ; these, singly or in combination are innon, the many

movements.

accessors phenomena which may be associated with vertigo, and which by their combination determine the diagnosis

Clinical—We have limited our description of vertige to some involvement of the visitiality portion of the proprioceptive visiting either period in the proprioceptive visiting either period or certally in the labyrith or centrally in the extractional or intracerebral or cerebellar paths and connections of the vertibular period. Certuin vertignous ensations however are mit with which are filled but remotely with this conception and these had butter be dealt with before approach ins. the chief vertigoes

Vertigoes of Impaired Gerebral Circulation—Here dizzaness funt ness, and partial or complete loss of con-consusses are often accompanies by vertignous sen ations. Here there is a loss of con consusses of \_eneral space relations which is not related to those of stitic conridiations as it should be in true vertigo but is a part of an impairment of \_eneral con Sciousness.

Grave anemit, earthae defects severe pain, the e may occasion the vertiginous attacks. They do not properly belong in this subject and their therapy must be sought under anemia. By peremia, heart dieses stee

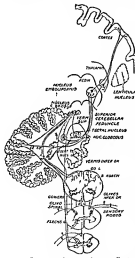
Pefex Vertigoes—A number have been described, but if a complete examination of the laboratis be made it has been found that meaum be referred here. This is true priticularly of the gastire vertigoes aswidely described. Certain vertigoes are frequently as octated with a
ferrome selection gastritis in which there is marked constipation. The
mechanism of these vertigoes is not understood. They are most frequently
termed toric virtigoes—from unknown and hazi indefinite tovenias
Vomiting which is often min nse, i known to modify the pressure in the
labyrinth which in turn may be ount for the vertigo in these gastric cases
not accompanied by any anal complections (Revincola).

Arteriosclerotic Vertigoes—These are usually associated with hypertension, which hypertension involves the cerebrospinal fluid and the laby rankine fluids (Lafit, Diponi) Vany of the so-called arteriosclerotic vertigoes are associated with timitus loss of high pitched tones and diministro in bony condiction

The proper therapy here is directed to a reduction in the arterial tennon—at times even requiring limithir punction. Joids and chloril are useful. It is doubtful that a rigid dictita requirement in an inneh effect. A definite withdrawal of excessive calcium in the diet may possibly retard the calcification in which as a the familiar based and milk ideally presembed by dietetic assants for the aged parent would be unathema maranistic.

Tone Vertigors—Here one may consider the vertigo due to certain drugs such as salecyl derivatives (silicin quinin et.) the nicotin ceries (tobacco), dicholol (veronal, trional etc.) Both quinin and nicotin have a specific toric ection inpon neural elements such as those of the librimit and of the ritina—tobacco multioni and cuinin ambisonia are well circular panoranne shows with a rotatin, causas one obtains true vertigo Ripid rotation on a piano stool will induce a rotatory vertigo

Or the putients may have only a cense of unreality of their position sense, they may be swimming or floating in the air, consciousness is confused and unable to record any focal points



IH 7-SCHENE OF INCOMING SENSORY FIBERS SLB ERVING STATIC EQUILIBRIUM (Bechterew )

Various vertigoes show on effort to walk The pa tients away, the reflex at tempts at adjustments are und reflicient or overefficient. the patr at is steered to the left or to the right, or for ward or backward, or makes menugery movements, or ir regular zigzags, first in one direction and then in an other-all conditioned by the disturbed efficiency of the reflex apparatus whose in adequacy is constantly recorded in consciousness by the sense of falling and often conscious efforts at repair are the occasion for the overcor rection or the undercorrec tion of the defect This 19 often true in cerebellar cases which may show the classical "drunken' gait The ver tiginous retropulsious or propulsions of the partitions agitans pritient are other il Instrutions of interference with striatum components of the muscle tone mich misms These are alked to the forced

movements. Accompanying phenom ent are numerous and diagnostically important. Nansca, vomiting weak ness unconsciousness pin, 101111, and buttin, in the cars, derfness itivits, incoordinations, ispicialis, idiadokoemesis disturbed reflexes tremors forced movements, nystagmus, convulsions blindness mentil deterioration, etc., these, singly or in combination are amon, the many

Sensitive individuals can gradually accustom themselves to the laby rinthine hyperstimulation by reclining whenever the motion is appreciable and reclining in such a position that the motion is less felt in the superior canals. Thus they bould shift their chairs according to the roll or pitch. When the vessel is quiet it is best for such patients to get alout as they would under ordinary circumstances.

It is well for the affected individual to recline from the fir t—and preferably on deck. One would best keep the eves but if the horizon is bobbing up and down as the necessary constant adjustment of the eye muscles ands in causing sickness. On very bright days finted plassis help to restrain the glare. An interesting series of books during the reading of which the traveler can close his eyes and ruminate, is idviting outside the traveler can close his eyes and ruminate, is idviting to continuous reading is not to be advocated. The playing of circle is a uneful and advantageous chung. If divers attention

In lying down one should be as flat as possible—senired ining does not so place the plane of the superior semicircular cural as to clust the least flow of fluid possible within it. Half sitting up is as bad as standing up. One flat pillow is about all that one should use

Inasmuch as it is easier to somit something than nothing siek in distillats hould cat If they lose one me if cit another. Nothing is worse than the entless retelung of me empty storacts and especially one made more irritable by fear. The action of champagin and ithololic liquids is partly suggestion and partly the elimination of fear. Alcoholic beverages are of a certain specific value especially as they tend to anesthetize all receptor structures and hence diminish excitability. Those secutioned to them will be belied less than novitates.

One should try to eat immediately upon arising or sooner. Hero fruit is useful. It matters little what one eats tho e foods most liked are best Awy food not relished when well is best avoided. If one elected clam broth or meat broths one should not beheve they are panaceas for seasischess. They are not. The oftener one vomits the oftener one should eat or swal low hould food.

It is very uncomfortable sitting in a stuffy draing room writing for one s food. Hence go to dimner just as it is about to be evived and begin to eat immediately. After eating, it is a good plan to his down for a short time and not starp about deck under the delusion that one is aiding dicestion.

The unusual changes in halats are apt to bring about constipution especially when one eats very little this is best counteracted by eating more truit and saluls, drinking plenty of hquids or by an occasional pill of aloes aloes and mastic or similar laytive.

The herdriche of seasukness is best combated by eating by coffee and by small doses of brounds and phenacetin. The widely used headache mix tures incorporating caffein and antipyrin in the clinir of sodium bround

l nown toxic reactions which are paralleled by the vestibular reactions showing themselves in vertice. The action of the closhels on all sensors filters is sufficient to a count for alcohole vertices.

Cert in rirer toxic verti, ocs are met with in pella, ri (here probably or or incuritis), in Gerhers diverse—probably associated with involvement of the posterior longitudinal bundles (ocul ir musele apparatus)

Vertigoes which follow the acute infectious diseases are uniformly due to secondary complications in the labyrinth

Vertigors Associated with I pilepsy—In certain patients petit mallike attacks occur with vertigo pillor, confusion, partial falling timinus and sometimes now or The ceress are often differentiated with considerable difficulty. I samunitions of the labsrinth should decide and determine the there my

Attention should further be directed to another typo of epileptiform convulsions as ociated with vertigo. These are the cerebellar his of Jack son and point with other symptoms, to disease of the cerebellam

Labyrinthine Vertigoes —These constitute 90 per cent of all of the chincal varieties. From what has preceded it is seen that the arterio selerotic, toxic and reflex vertigoes may be also labyrinthine.

One of the mot pronounced types of laby infline vertigo is seased ness. Train sickness is another variant of the same disorder. The in dividual with rapid laby rinthine relations is apit to suffer from seasickness which is nothing more than hyperstimulation of the semicircular cands in which particular the superior canal is the most important. Hence the dramatic effects of a rolling sea in contrast with one in which the boat pitches.

Treatment —For many patients there is none. They must grin and bear it and hope the boat does not roll. Many have made up their minds to be sick, and sick they will be. With the large modern steamships the

terrors of seasickness have almo t disappeared

Seasickness has nothing to do with the stomach and the most elaborate antidetary arrangements have little effect. The prospective occan triveler should par little or no more attention to his stomach than common ensiderates. Many prospective travelers ful to remember that cold dump weather is not immusul on the occur at all times of the vear, and fail to be provided with warm girments. The chilliness due to a wibbly viscomotor control—through the lubyrinth—and that of the occur is one of the bugbears of the seasiek individual. Warm clothing, will remove one element of this

Rooms about the unddle of the bort are prefixable but end rooms are are in the new vessels. Plents of encudating ur in one s cibin aids in cultivating, a normal state of mind to the many smells and stuffy sensitions in occur traveling. Pay no ittention to drafts, we strain at gnats and swallow camels constantly in our superstitions about drafts ide as well which lasts about two weeks, gradually decreasing, then a peripheral distinbance seems certain. Intracrimal nystigmus is not o ant to dimunish

The Memorchike utracks are either mild or marked Buzzing in the ears is rice in the mild attacks. Thre is no impuriment of hearin. In the evereer attacks there is luttle buzzin, but hearing is apt to be impured. In free intervils the instagmus dimini hes or disappears, the Buzzing earlier experter is during the out the such sude.

Total de truction may be sente or chrome, the latter may show no symptoms. The former ets un with violent vertigo une a country free is marked horizontal and rottion vistagams of the well side. The sightest movement of the head increases the vertigo and nistigams during the first fortweight hours the latter gradually dispiperar in three to four weeks. There is marked loss of meo-relunation with tendence to fall to one or the other side. Where the period of quiescence of the nix tagming calonic, and rotation tests how the defective function. The galvanic resistence was weally affected.

2 Discuse of the vestibular nerve—usually due to tumor of hase (acoustic, ecrebellopuntine angle)—kids to similar reactions. Here how ever, there seems to le v difference in that Neumann has found that the gluone reaction is reduced or lot according to a partial or complete destruction of the vestibular gim, lon Other crimit increes are here in volved as a rule. The cochlevris is frequently involved. Complete deaf ness does not result. The trigeminis is also often involved and pain paraesthesis or motor detects appear. Cerebellar symptoms may also complete the picture. The nv trgmis) spit to continue in intensity with immor and anys te on the sound as well is the affected side.

3 Involvement of the nuclei (encephilitis absects syphilis tumor) brings about similar attacks of unisea comiting vertigo and instagming. The symptomic unities about the characteristic and instagming and instagming the property of the pro

The method of continuous ob ervition aids in locating the diseased from

Bounier's syndrome—due to implication of Derter's nucleus and contiguous structures—missilly can ext in inches of naives comiting acting on a ustraginus with buzzing in the ears and derfines (Vleinere syndrome) with irreductions to the mutil ind tenth incress cuising any iest tachy order and hemiplicie weakness. The trigonimus indoculo motor are also up to be unolved. Bonnier his also described peculiar som notent attacks accompanying his syndrome. Little can be done for these cases units a lie tocous is of syndrome.

4 5 6 7 Here vertigo and nvstagmus are a sociated in various ways but the vertigo disappears on closin, the eves. Here forced morement conjugate deviations and various skew designing afford a clew

are useful. The sodium salt of veronal in doses of from 8 to 10 gr, given by rectum in suppositors, is a very useful remedy in causing sleep and in reliving excessive irratability of the labyrinth.

l estibular l'ertigore ....At out titut loosely grouped together under ttern Minner's distincy' the analyses of liter years have shown a great variety of these affections depending upon the anatomical site of the lesions. One must distinguish between

- 1 Discuse of the peripheral end organ (a) partial, or (b) complete —these are the verticoes of partial or complete laboranth discuse
- 2. Discuss of the first neuron (a) pureus, (b) purelysis of the restibilizing
- 3 Discret of the primary and nuclei in unclulla and of Deiters nucleus. The litter gives a special symptomatology termed Bonniers syndrome.

  1 Discret of the region of the posterior longitudinal bundle—asso-
- erated with eye movement vertigoes

  5 Di ease of the nucleur region of the eye muscles in the corpora
- 5 Di cise of the nucleur region of the eye muscles in the corporquadripenina.
  - 6 Disc ise of the pontine eye mucki
    - 7 Discase of central eve paths
  - 8 Disease of cerabellum

In discuse of all these regions vertigoes are to be expected by implication of the vestibular nerve, the character of the accompanying phenomenon, especially the nystagmus, determines the location

In partial or circumscribed disturbance of the vestibular end or gans in the labyrinth the vertigo is associated with nystagmus movements The nystagmus is spontaneous, and shows a long slow, due to the vestibu lar, and a quick return movement due to the tegmental nuclei, the direction of the quick movement naming the nystaginus Vestibular nystaginus usually increases when the eyes are directed in the direction of the quick movement, and usually diminishes or ceases on looking in the opposite There is usually always a combination of horizontal and of rotatory nystagmus. Burnny states that every other form of spontaneous nystarmus as of intrier mial origin. If the nastarmus movement is ro tatory and horizontal it must be determined whether it is peripheral or central A peripheral nystagmus to the right should show on caloric, pressure, rotation tests that the right vestibule is functionally active Should such tests show an mactive right vestibular then the nystigmus must be of central origin. If the right vestibular is active then continued observation of the nystagmus will alone determine. Should the nystagmus continue uninterruptedly twenty four hours or more it is of intracranial origin. If it lasts a shorter interval, is interrupted by quiet intervals, it may be either peripheral or central When there is nysta, mus of the well

has been known to occur after the use of arsphenamin is probably due to the syphilis and not to the arsenic (Benario)

Sedium bromid chloril intipyrin, morphin offer the best medical aids in giving relief to the e-patients in the rente stage.

Aurâl I ertigose—Thise may be referred to buefly for ulthough the certigo is due to pressure upon the laboratione fluids the man know may be in the external or internal ear (extralabyruntime). Removal of cerumen is the first procedure. A more complete the taps of vertigoes due to intritying nuice evalutes, suppartitive or non supparative middle ear in fluimation. Implosis of the ossieles adhesions to the tapes polypi, cholesteatomata etc. belong, within the phere of the diverse of the earth.

Ocular Lertigaes — It has been even, from the anatomical discussion that the nervous racchini in of the two nucedes by which they are dijusted to bincentar vision and by which the knowledge of the horizontal and the estimation of distance is brought about, is also connected up by collaterals of the posterior longitudinal bundle with collaterals from the vestibular armarities is may be een in the accompanying scheme.

The various illusions, such as moving of trains etc. may be accompanied by vertigo, car sickness is lirgely due to the nece sity for continu ous rapid ocular adjustments as well as some labyrinthine disturbance It is best treated by reclining with the eyes closed. Various errors of refraction forms of astumptism by causing imegnal stre a of muscular hal ance may induce vertinoes. These are relieved by the proper alse es or operative procedure upon the eye muycles-which latter is rarely called for, save by a few faddists Ocular vertages from arteriosclerotic disease in the aged are frequent. Here eye nuclei pathways are involved in throm botic softenings. The great majority of incurasthenic vertigoes are abor tive labyrinthing vertigoes or are due to chronic otitic lesions which are not infrequent accompaniments in chronic neurosthemic states. The treatment of the car condition is of advintage both for the neurasthenic fatigue and for the vertigo. Hysterical vertigous are rare. Dizziness and mild vertiginous sensitions are extremely common and are reflections of fatigue mild chronic eir disturbance excessive use of the eyes with ocular vertigo. That such sensations hould be found in hysterical in dividuals can readily be grasped. Pseudo-Meniere attacks of a psychogenic nature are not incommon. It is better to interpret these vertigoes as due to good and sufficient causes yet unknown than to shut one s eyes to careful methods of examination by calling them hysterical Vertigo is a not uncommon symptom in the anxiety neurosis. This frequently found syndrome is best treated by carcful readjustment of the sexual life of the patient. Sexual is here it ed in the broadest sense

to diamons. Caloric and other tests determine the integrity of the laby rinthine function

8 Cerebella vertigoes have a number of special features. So far as the vertigo is concerned they may not be separable from the laboranthme or we tabular vertigoes. Herrug symptoms are usually absent. The nast game is be sapt to be horizontal and rotatory, but may be up or down

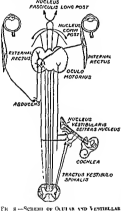


Fig 8 — Scheme of Ocular and Vestiblian
Connections

or oblique, and is usually di rected toward the affected side

There are usually also symptoms of a tumblin, sait toward the site of the lesion, there are asyncigal and usually diado-houncesia. No real distinction is to the subjective or objective, motion of the objective or objective, motion of the objects during a vertiginous attrack. Closure of eves his no marked affect upon the vertigo nor upon the site. Citoric and other tests determine a normal liberatific.

Treatment—Here there come into consideration the surgers of the car and the surgers of the cereb-llum and cerebellopontus ungle. All of these subjects are considered elsewhere in this volume. The car specialist should treat the laborinthus car es, not the neurologist. Rest in bed quintil and the usual medical treatment which shifts ones ever

to the danger of a suppurative laborathitis brain abserts etc. is folly

In the apoplectic form of the Menure's syndrome (hemorrhagic labs nuthits)—often instaken for a cerebril, or cerebellar hemorrhage—the pittent must be kept absolutely quiet, the exis should be kept closed the room darkened, and all moses eveluded as far is possible—telephone, house bell, etc., shut off fee should be applied to the mastoid. Leeches are at times of vilue. The continuous vointing may be in part relieved by swillowing cracked ice. Surgical interference may be called for

In lactic cases increasial injections are phenomin or maintains are called for It may be noted that the acute laboranthine disturbance which

forms a definite nathological alteration casaly demonstrable by histological means, as Alzhamer and others have abundantly proved

The epilepsies of nephritis, of dribetes of lead noisoning, of alcoholism need only to be mentioned to be dismissed to their appropriate

nations for on idention

But there are still other conditions which may determine epileptiform seizures of a le a sinister aspect or they may so closely simulate them as to make it extremely difficult to make a separation. In his borderland studies Gowers has laid special emphasis on the cohenomena. They in clude faints and fainting fits vagal and vi ova\_il attacks certain verti goes—already treated—and certain instaines likewise referred to in that ection

Certain fainting spells hear a close resemblance to minor epileptiform or petit mal attacks. The more frequent mistake however is to regard netit mal attacks as funting spells. When these are cardino in origin one rarely finds excitement following the attack whereas in petit mal such motor manufactations are Iroment. Proper cardine tonics also sail in es tablishing a normal state and elegring the discress

Va. al attacks, due to preumo a tric disturbance, often resemble minor epilepsies There is usually one gastric respiratory or cardiac dis tress with pain and a sense of suffection and of impending death. The extremities are usually cold from visoconstructor increase shight tetanoid spa ms occur, with partial clouding unconsciousne a and a certain mental heaviness. The c attacks usually last from ten to fifteen minutes and may continue for an hour Moreover the development is gradual. The close relationship of these attacks to the attacks of anxiety neurosus of Freud should not be overlooked

Put in tabular form for the purpose of obtuning a quick review one may divide the epilepsies, according to strict etiological principles somewhat as follows

TABILLAN SCHEME OF THE VARIOUS EPILEPTISORY CONVENSIONS

So-called Functional Epilep us-Idiopathic Epilepsics Psychogenic attacks Affect epilepsies of I rate

Hystero-emilensy | Emilentatorin attacks of the payers and com pulsion neuroses dementia przerox. Manie depressive equiv alents nurcolensies

Epilepsies of Gross Brun I eston-Heningent Vascular Paren chyma or Bony Disease

General paresis-required and hereditary

Cercl respinal syphilis Dementia præcox

Brain tumor

Brain abece a

#### TREATMENTS FOR THE EPILEPSIES

#### SMITH I IN THIRTY

Introduction —I the he idadic, vertige, fever, and other general terms, epilepsy, while representing a characteristic and classical phenomenon, is not an entity in the sense that it is always the result of similar causative factors. For this reason seigned his agreed to spick of the epilepses recognizing, their manifold mature, and verying chological factors.

Such a mode of approach is alone tenable if the apentic considerations are to be effective. The familiar ere 'treat the patient and not the symptom, meels to be refer the d when the subject of epileptiform consultions is under discussion.

A rivid differential diagnosis, then, is an essential. Such a diagnosis not only bould exclude convolute services not due to brain diseases such as occur in hysterical states, in the compulsion memories, etc., but it should also be directed toward is epicition of etological factors within the epileps, from proper. Thus it hardly needs string, that epileptiform seizures, which not infrequently are the precursors of general parents, cill for an entirely different mode of approach than those due to chronic alcoholism of to multiple selerosis.

It is here assumed that the prest mass of epilepsies is due to definite brain changes. I or the most pure epilepsies convisious rest upon as solid an organic bissis as general pursus or some similar disorder conditioned by brain discuse. Act, it is also certain that transitory changes may take place within the cerebral cortex which may give rise to one or more epileptic securics and their reced.

The most characteristic of these changes is seen in toxic states, notably in alcohol where a tissue edemi interferes with the normal functioning of the complicated motor inclination of the brain. Such a related tissue edemi is also seen in certain forms of endo, enous or antoroxemias—the acid intoxications—such as are seen in defective thymas activities in defective printhyioid functioning where it has been inferred that there is an interference with the calcium intake, which in its tim does not combine with the body acids. In experimental thymas animals it well mixed tissue swelling and edemi are precent in the nervous system. This tissue edema is the cause of the epileptiform convidences seen in these animals after thyrase extipation.

The question is still further the ripeuticilly complicated when just this general group of cases conces under consideration. The possibility, even the probability, cases that chrome into reations of the general nature of those just outlined can give rise flist to reconcrible—then, liter, to irrecoverable—tissue changes. A toxic ghosts is set up which ultimately

As this chapter is not a treatise on the epileptic phenomena only those salient features which are of diagnostic importance will be touched upon

The Major Epileptic Attack—The chief features of the attack have been described at length, and with precision since Hippocrates wrote his treatise on "The Sacred Disease

In the classical major epileptic attrick the patient suddenly loves consciousness with or without any proceding warruing or sensation of an impending attrick (aura). He may cry out a harsh peculiar cry then full, and the muscles of the body stretch out, in irrigular progression in a

state of tome contraction. The fixes closs the legs extend the muscles become truse and rigid in a simious advancin, and fairly deliberate manner. The taxe 1 distorted and soon becomes haved Mernations in the tension produce stiff slow contoutions with encounting remissions or with progressive sinvers. Then a period of carvulate money of the produce the first produce the first produce the first produce the first produce the produce of the first produce the f



FIG. 9 — CENERAL DIAGRAM
SHOWING VINTURE OF STAF
TOMATIC TREND

passed and after a period of a few seconds the patient, still unconscious ceases to jcrk, non-lily shrapitly and a deep sleep lasting for a few mo ments to several hours terminates a most grucesome performance. On awakening the patient is usually amnesse to all that has occurred and there are no gross sizins of silvered mator function, save perhaps fatigue, phenomena. Diaring the attack the pupils are usually dilated and immobile to light the patient does not respond to any external stimuly set the most painful. Just after the attack, there is usually a positive Babin ski sign in both how's extremites. The intensity of the numera may vary somewhit as Maeder fire shown by prechoanaly ass.

This is a very general description of the major epuleptic attack. There

are numberless varietions and modifications in the symptoms when viewed in detail. These can be found in the great monographs of Fire Voision Bluewanger Sprathing Turner, and Gowers and in the full discussion of the textbooks of Oppenheim Start Lewandow ky. Felliffe and White and the Oeler and Allhaut. Systems of Vedicine.

Minor Attacks or Petit Mal—These in extremely variable. Many

principal states of Petit Mai — lifes in Cytringly variable. Many patients will show a prepared such attacks—an others they may be rue, in still others only petit mal attacks uc known. The proportions in a multiplied and do not allow of defaulted statement.

Cysts, echnococcus, et al Pachymeungitis interna Syphilitic meningitis Tuberculous meningitis Serous meningitis

Bony tumor of skull

Bony and menin\_ed inpury, transmatisms, fractures, etc

Multiple selerosis

Arteriosclerosis (senik, Alzheimer s di ease, etc.)

Symbolitic interosclerosis

I ncephalitudes

3 F pilepsies of Microscopic Liain Disease

The conditioned by transitors or fleeting, more permanent tissue of unges—the fly neute or subsente edemas—or changes in vacular supply. Acute or chronic nephritis (uremic diabetes) metallic toximas notably brounds led ar cine (including 106). Height unter rection. Other toximas a decided CO blood acting drugs malaria parisits—ribus, etc., internal secretions—thymns, thyroid, parathyroid.

Those due to miero copie alterations following the sente infectious toxenia is (scarlet fexer, typhoid, influenza, measles, whooping cough et al.)

Unresulved factors, possibly toxic bacterial chemical, or anatom

with such a review in mind the therapeuties become extremely diversified. There is no longer any point to the quistion. How shall we treat epileps? In your than to the question. How much does a house cost in New York? The question must always be answered. Why I is the epilepsy?

#### SIMITON REVIEW

Having excluded the borderland execs which leve nothing to do with epilepsy one can plange directly into the midst of the epileptic medles. In this group one distinguishes at once at least three series of phenomens which present widely differing, aspects, but yet are all constituent parts of the disorder when seen in its fully developed form. These are the convalisive sequences, petit mal attacks, and the psychical equivalents

The convolute movements are most steadyped, and are either general (hippocratic), or localized (yeckson'un). The petit mail attacks pear a number of minor variations to be noted later, whereas the psychical attacks present unusually unde modifications from the slightest in ciease in irritability to homicidal acts, figure, and other very diver exemptions.

canonally they walk out of a window and ire injured or killed. With cirtuin few individuals comparatively simple conversition can be cirried on poems recited examples answered etc. The unobservant lay person may not notice they are precitically askep (La Sommambula).

The everest grides are spokin of as epileptic stupor. The patients can est and work, but do so as though in a deep drunken stupor—they are without any ril knowledge of what is rally goin, on the amnesia is pricitedly should. Their speck consists of a few broken words or interpetions although occasionally they show continuous rhyming—celoluli or other types of automatic spech. Astaleptic phenomena are occasionally observed.

These dream states vary in duration from a few hours to two weeks in are instances longer— and the course is often characterized by variation in the intensity of the dicam state

One word hould be said about the anxious dehrinm states observed in epileptic. This anxious debruin is one of the most practically im portant of the emiliptic psychoses as it occurs with comparative frequency in chronic epileptics, and is not associated with convulsive manifestations It develops within a few minutes or after a few hours. There is a period of anxious depression, of drams of peculiar son ations and haziness Lecurring almost stereotyped (in the various attacks) hallucinations take place. The patient ces a black man' or red blood or a devil in a red mantle Complete disorientation takes place hallpeinations in crease and then auxious delusional ideas develop. He is coing to be delivered to the devils-thrown in prison- ent to the gallows etc. There is a man outside going to shoot him. He is bein, poisoned and a host of similar frightful ideas with visions reproduce Dante's Inferno within him. He falls upon his knees prays to Cod implores those about him to help him, or at times is scornful and even bitter in his anxiety. In this lutter state such a putient is often extremely dangerous. He may commit the most chastly crime. He may run amuck with marticulate cries and bellow like an angry bull

Such states persist a few hours or even a few weeks. The anxious attacks are often mistiken for melancholic states.

A number of viriants of these dream states are recorded in literatine. One is reported by Alzheimer as having persisted righteen months. Such cases however are extremely sare and need the most extreme critical scrutiny to pass muster as epileptic dream states—rather than forms of historia, aggravation evengeration or simulation.

## THE DESIGNATION OF THE FULL PITTE ATTACK

The clinical syndrome of the epileptic attack in its many variations has become clearer and clearer with each generation of observers. It has

pierous, have ideas of reference, of being followed. They refer their in ability to hold a position to their being hounded or persecuted, and then their are it to develop bullicinations of heiring. They often hear their names called—they are threatened. This irritates, them greatly, and sain one finds another opportunity for apparently motivele synchia acts. These rente, or subrente, xanital states usually list only a day or two. They disappear is rapidly as they eine. The patients lingh at the idea of their heing followed, of having heard threatening voices, and cannot margine why people should not under tend them better, or even assume others to be crazy.

These types of attacks occur in from 70 to 90 per cent of all epileptics. From the therapeatic point of view it becomes highly important to recognize them in order to protect the patient from his own rish deeds. Often it is necessary to restrain his librity for a time in order to protect others.

Another series of phenomena has been referred to already. These are the peculiary, and often startlingly weard, epileptic discum states. They are more frequently seen following an epileptic states, accisionally they precede the attack—as in the case of Herenles, previously referred to—but they may also occur apart from and apparently unrelated to the convulsive sciences.

The sumplest form observed is that of dreamble confusion, which is often accompanial by hillnemations. The patients are able to wall, but they go about in a mild semistipor, as though hilf intovicited. Then we frees, hear voices, smell smoke, or heir bells and talk about their surfaces, hear voices, smell smoke, or heir bells and talk about their surfaces, as if thes were in a daze. These frequently leave their work and commence to drink, or they start a fire somewhere—especially the young patients—or they go into a store and help themselves to auxthing that pleases them. Everythin tells of a pittent who had set fire to his bed in order to boil some coffer, others have committed manulaghter in such a mild dream state. Others again are happy and go about in a merry joval state. Such not infrequently urnnate on the public highway, or show their gentials in public openly masturbate, or may make definite sexual approaches.

After the period of dreamy confusion has pussed there is a comparatively ab-olinte amnesia for all that has occurred Careful research by proper psychonical temethods may show occasional memory islands but such are disconnected

Other dream states show themselves in might walking. Such is to be distinguished from the frequent turning getting up out of bed and load talking of many nervous children. These epileptic putients often perform complicated acts. They get up out of bed open and close the door, descend the stairs, light the gas, or a fire rumminge about in a closet, and then return and go back to bed after a few minutes or an hour or so Their movements are lightly untomute, they avoid obstacles although oc-

go through similar mechanisms when they stamp the floor, clench their fists, girt their teeth swear and show restions of anger which are quite uncalculated to effect any real change in the conditions surrounding them. The meaning in all of these phenomena is the mability or lack of desire to accept that is to onlysis. These individuals are determined that a thing is not so because it cannot be so that is, they do not wish it to be so. They make a supreme effort to change realities by thinking, them different which, because it fails, forces the energy discharge off into avenues which classes of the from the webles offer the metals and inconsciousnes.

To understand the epileptic attack then it becomes imperative to study it from the top down rither than from the bottom up from the psychical towards the chemical rather than the reverse. The first thing to under tand is the 'psychical defect' side of the problem. The faulty adjustments to reality mut be understood from the highest of mans whose especially his greatest need namely social integration—social conformats. Dynamic psychology has made it an issue that all mental symptoms must have a teleological function. The epileptic attack as well as the epileptic deterioration must be viewed as responding to a need or wish of the pa tent. His first great defects is his faulty heading of the Giddium function.

Socially speaking the englentic tends to belong in a group by himself

His unconscious wish to differ utterly from all others is not sufficiently sublimated or possibly capable of sublimation, because of gross anatomical defect. Studies on the epileptic constitution by psychamistic methods have been unanimous in showing the autisocial attitude of the inner trends of the epileptic (Madec, Clark, Jelliffe, Ferenci, and others). They cannot recognize, by adequate return, the protection which is offered by the ocal group. They remain selfs he children, expecting everything and giving little or nothing. As MacCurdy well puts it, "the epileptic is, therefore one born to trouble and bound to hate the world that means trouble to him. In his deterioration he returns from the world, gets to feel that he must be looked after as he was when a child, and gives little or nothing in return.

Clark has shown a similar situation for the epileptic attack. It usually has its psychical setting. When things are going bully when the patient is encountering difficulties when he gets into conflicts and the world is not treating him as well as it ought then the attacks come on Again it is a flight from reality but a flight with all the violent wish of the infant for omnipotence.

When one studies a huge number of attacks as has been done in some of our pelleptic justitutions (Clark 17,000 at Craig Colony) at least two pertinent facts come out relative to ordinary factors of energy distribution. In the first place it is noted that on rainy days, holidavs and Sundays the attacks augment. The patients are not busy adequate energy adjustments of the usual routine of life are le-sened, or

fector actions (motions) will be able to determine precisely through what channels the blocking of the energy has taken place and wherein the energy has been discharged in a more diffuse manuer

In the compulsion nemious, convulsive ittacks appear which are of a lower type. They recalled the sover, ill level attacks more closely, but energy discharge is largely through symbolic pathways and hence more psychological in type.

A deeper level type of attack, still psychological, is seen in the so called "affect epilepsies" emphasized by Bratz. The pytients are mable to adapt to intolerable curtailment in their energy distribution, no adjustment seems possible, and they go into a violent series of motor out birsts, chinically indistinguishable from more classical epileptic attacks. Such are seen, for in tance, in pursones locked up for a long term un prisonment and in soldiers in the Greet War unable to get out of an intolerable situation. The wild outbursts of these principles may be accompinized by hallucinations, there is usually complete momena, and concounses is frequently clouded, although not absolutely.

In the classical epileptic attacks the far reaching disorganization of the energy distribution is seen in the complete loss of consequences and the still further breaking up of all purposeful or safaptive movements. There is ab olute destruction of all adaptations. Destruction is the motio of the nervous system, the channeling of nervous discharge, which Cayal has so beautifully illustrated, whereby the intensity of the energy may be evenly distributed (avalanche action), fails, and total anarchy is the result. The attack involves not only the psychological, the sensorimotor but the physicocchomical as well, as seen in the toxicity of the secretions, the alterations in liver metabolism, changes in blood coagulability, in adrenalin content, etc., etc. Three changes are not the causes as its so frequently wored by this or that student theu are the results.

As the patient comes out of his attack it may be seen to what low instinctive levels be has been reduced. He shows marked infantile breath ing (abdominal type), he makes characteristic sucking movements of the mouth. He at first aimlessly fumbles about and slowly finds himself Expressed in mother way, he recapitulates the series of years of his growing up from childhood to an adult in the few minutes or hours that he takes to rerelate himself to his surroundings.

takes to rerelate himself to his surroundings.

This comparison with the infantile life easts a light upon the unconscious processes which are going on in the epileptic attack. In this period of infancy it is known how wish fulfilment by incoordinate movements is perfectly normal. The repressed or thursted child will cry out, will thrish and stamp and throw himself on the floor will screem, lose his breath in anger, even become blue. These phenomena are lightly referred to as "fits of temper." Such a child will later throw things on the floor kick the chars, tear up his books, spit in one's face, while adults will

go through similar mechanisms when they stamp the floor, cleach their flats, girt their teeth, suers and show reactions of anger which are quite incalculated to effect any real change in the conditions surrounding them. The meaning in all of these phenomens is the michility or lack of desire to accept, that is, to idjust. These individuals are determined that a thin, is not so because it cannot be so, that is, they do not wish it to be so. They make a supreme effort to change realizes by thinking them different which, because it full forces the energy discharge off into avenues which cause a flight from the whole affair by regulty and unconsciousnes.

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When one studies a huge number of attacks as has been done in some of our epileptic institutions (Clark 175,000 at Craig Colony), at least two pertinent facts come out relative to ordinary factors of energy distribution. In the first place it is noted that on rainy days holidays and Sundars the attacks augment. The patients are not busy. The more adequate energy adjustments of the usual routine of life are lessened or

shut off, and their false application is rendered easier. Again the curve goes up at the cessation of the day—at the beginning of the sleep hour. This, too, is the time of maximum struggle between reality and phantasy

The epileptic, let his nervous puthways le impeded by what may, a tumor, a sear, a failure of development, i toxemia or any of the two or three hundred different brain lesions which are known to accompany the epitcptic attack, is an epitcptic, puth by rason of this handicap, which may be non recognizable or quite apparent, but also partly because he has not learned to wish to conform to those pleas about him which work for the advance of the social body. Lecent studies by Lereinzi, Jelliffe Maeder, and Clark have shown this most abundantly MacCurdy iptly says of the culcptie-he is speaking of the essential epileptic, or what in this article would be termed the epileptic whose or nine handicap is minimal or difficult of recognition- that when he lets his adaptations go, loses more than what the endaptions case him I his tendency-that it may progress further in the pitient than in the average man-is no stranger to any of us We all have traces of the epileptic reaction when we give way to temper, choose the casier path, or allow our esoism to sway our judgment. In so far as we have these characteristics, we are hable to the fate of these victims of self. It is ordinarily supposed that the coast loses only the regard of his fellows when he obtrudes his egoism But pustified in the demonstration they give of the fate of the egoist who loses his mental capacity as fast as he loses contact with the world. The egoist is relentlessly pursued by the nemesis of intellectual degradation Born social, not solitary beings, our mental capacity seems dependent on our retaining a vital interest in our fellows. The bonds that unite all human beings are not merely essential to the species, they are an integral part of the individual. The e lost, the personality, even mentality is lost To put the matter in lay terms we must love, not merely be loved, we are under compunction to love or cease to be ourselves, cease even to think" An ancient Greek philosopher said it in another way 'We think alike," said Protagoras "concerning those things which are necessary to live, we vary concerning those things which are not needed for a bare existence, though they may conduce to a life that is beautiful and sood, but it is only when we do not act at all that we can differ utterly from all others and live our oun lives apart The epileptic is hindered from social action, by his fit, because he uants to differ utterly from all others

#### TREEARY

With this simple symptom review, especially of the mental features, with the ethological possibilities and with a brief resumi of the dynamic significance of the attack in view, one is ready to start on the therapentic problems involved

A turally when one glunces at the tabular summary on pages 6.1 652 the augustion arises that the majority of the particular epilepses their mentioned either are untreatible or that treatment is of little avail. This is far from bying the case bowever. In certain of the epilepsies eminerated is due to gross or, une lessoo the indications for definite therapy are very direct

Thus the epilepase of corebrospinil sephilis which latter shows itself in the form of flattened pachymeningeal or leptomeningeal gummats, or as a diffus, infiltrating evidate or as a specific endarteritis of the terminal vessels of the excelorit cortix—these epilepases demand prompt antisyphilis the treatment—preferably by from two to five injections of arsphenium initiatenously after a complete neurological and serobiological status has been taken. Most of these syphilitic epilepases clear up as if by magne. This is true particularly of those cases of infantile cerebral syphilis of hereditary only in with epileptiform convulsions, and at times with various grades of fichle randeline is

While replication or its related compound has not proved itself to be a specific it is one of the bet spirocheticides as yet evolved. In early stages of infection it is most valuable. It is less valuable in later stages

Bismuth salts also offer some advantages

The epilepsies of brain tumor or scrous meningitis of chronic bony pressure of depressed fracture of cystic formation of pachymeningitis and other removable di orders require appropriate surgical teatment Such surgical treatment is not to be recommended however in the absence of definite indications. Indicerninate surgical therapy for emlepsy as cruminal The chief indications that call for surgical interference are the history of a new growth formation or of that of an accident or old injury that might leave residual lesions A careful neurological status which points with some degree of definiteness to a particular brain area as being involved is imperative. Here jacksonian attacks are of extreme importance in determining the advisability as well as the location also the presence or absence of aphasia of disturbance of smell-uncinate fitsete in which connection it should not be overlooked that new growths of the temporosphenoidal lobes very frequently give rise to very character istic epileptiform seizures accompanied by hillnemations of smell. Fi milly there is the absence of the characteristic scrobiological reactions of s) philis-the four phase reactions of Nonne, as they may be conveniently grouped

Occasionally a general paralysis shows it elf first—to the untrained observer, at least—as an epileptic convolution. Y careful neurological and mental examination with the positive Wassermum I lond and cerebro spinal test a cell count of the cerchrospinal fluid of over ten cells to the c mm and positive globulin and gold sol indings point clerity to pareis. The neurological tatus may be negative even though less frequently no

mental defect can be made out on the use of the proper "intelligence tests." vet the serobiological te ts have been shown to be quite reliable

It this phase the proper treatment is more legal than medical While a prompt medical attack should be made upon the disease at as essential that the sick individual should be so guarded as to prevent the dissipation of his property. Although American purisprudence has not yet advanced to the point that scrolnological tests will be accepted as proof of the existence of paresis, the family physician should not neglect his duty in making the interested parties aware of what is likely to happen should do all in his power to put legal safeguards in operation to prevent loss and destruction, which are bound to come and, usually, all too quelly This is preventive medicine of the highe t order

The ther spentie art is dumb in the face of the epilepsies of mul tinlo sclerosi, of tula rous selerosi, of the various seleroses following encephalitis, etc., so frequently found in the epileptic brun. Here the etiological dia nosis-sive for multiple sclerosis-before autores is rarely made

In pas in, over to the group of the so-called microscopical epilep ies it may ugun be stated that they are due to definite brun changes, but that the e pos ably are not always structural changes, or are structural only in the scuse of a change in the protoplasmic character of the cells-such as occurs, for instance, in simple toxemic states

We are not here concerned with the theraps of uremia, nor of diabetes, nor yet of the metallic personings, ill of which may cause epileptiform convulsions The diagnosis made, the therapeutic indications are self evident

In the group of the epilepsies due to disturbance of the internal secretions science is not yet on firm ground. It may be stated, however, that certain epilepsies exist which are due to defects in metabolism Mun son's able summary shows the present status. Parhon has gathered the evidence from another angle

It must be confessed that the therapeutic use of thyroid, thymus, over rinn, testicular, and other organic substances has not given miny striking results, but this failure may be due to the fact of its indiscriminate u the fulnic to select those epilepsies for treatment by such means that are due to metabolic defects. Hero the obvious difficulty arises. How is one to determine that the epilepsy is due to a loss or surplus activity of one or more internal secretions? It is only by a process of rigid differen tial diagnosis, a sharp eye open to other concomitant symptoms of dis order of the internal secretion, and then empirical trial

Thus in the epilepsies observed in eastrated women the therapentic approach is often evident. It is further apparent that there are physic logical castrations from ovarian di case in which a like therapentic attack

would be relevant

The menstrual epitepsies need to be carefully studied along this same line of thought, and the menopause epilepsies as well.

There are fruit emileosies in subtente or partly developed mysedemas.

Here proper attention hould be given to the thyroid. Thymus disease

is responsible for certain epilepsies

Finally the general problem of the metabolism of cilcum should receive attention, especially in its perturbations due to thomas or parathal road disease and also in its relations to the rods of the gastro intental tract. Certain epilepsies show distintuinces in the usual calcium interchange, and such epilepsies are much benefited by administration of the calcium salts, or a sub-tance rich in such salts.

### GENERAL MODE OF TREATMENT

After all is said and done we are still in the position that all the groups of cases apart from the few that respond to special modes of treat ment, arsein enteriny, notical societion theripy etc can be much benefited by general treatment along general lines. These general lines are here indicated at the end of this article rather than in the beginning becuing the entering the seven hereded with the bunch so to speak and individually attom has been too often neglected. He is given bromads laxa trees and general advice but is neglected as a scientific problem in in dividual differential diamons.

Prophylaxis — How far can the various epidepsies he would d? If the etiological factors referred to in this article are of the importance at tributed to them it is seen that the problem of the epidepsies and their prevention extends into the hoad fields of precentive medicine in general Every disease in childhood should receive the best possible tretiment and not even the minor aliments should be neglected copycially it its infectious agent is one that has special affinity for the nervous system. This is particularly true for influenza and for whooping-cough, also for syphilis and alcohol

What cut one answer in regard to the question of marriage? This is confessedly a difficult factor. In those instances in which the epileptic attacks are the result of purely accidental factors trumm, severe illness encephalitis it is difficult to see wherein there can be any inheritance of an acquired character. But perhaps there may be factors behind in the individual which have determined an epilepsy in the e who have accidentally required it. In this ca e the presence of an epilepsy determiner would be a serious thing to hand down.

The question can receive an answer only by an appeal to experience Such appeals in the usual strustical studies have only just begun to be of value. Davenport and Weekes in their study, have given us the most scarching analysis of this question over ittempted. While it is certain that the material inthized in their study constitutes the worst portion of the community, neuropathically speaking their conclusions should be carefully considered.

They show from their field study work that such a method for the study of epileptic families combined with the modern biological methods of analysis of hereditary data, constitutes a vastly improved means of inquiry into inheritance of epilepsy. Tpilepsy and feeble-mindedness show a great similarity in behavior in heredity, supporting the hypothesis that each is due to the absence of a protoplasmic factor that determines that even is due to the assence of a protophasmic recor are determined complete nervous development. When both prients are either epileptic or feeble-minded most of their offspring are so likewise. Other conditions named, migratue, chore i, paralysis, and extremo nervousness, behave as though due to a simplex condition of the protoplasmic factor that conditions complete nervous development, that is, persons belonging to these classes usually carry some wholly defective germ cells Such persons may be called 't unted' When such a tamted individual is mated to a defective about one half of the offspring are defective. When a simpley normal is mated to a defective about one-half of the offspring are normal, the others defective or neurotic When both parents are simplex in nervous development, and 'tamted," about one-quarter (actually 30 per cent) are defective. The proportion of tainted offspring is not noticeably higher when both parents show the same nervous defect. Aormal parents that have epileptic offsprin, usually show gross nervous defect in their close relatives While they recognize that "epilepsy" is a complex, vet they conclude that there is a classical type numerically so preponderant that, in the mass, 'epilepsy acts like a unit defect. They tate that their data point to a poisoning in slight degree of germ cells by alcohol, but conclude that the evidence is hardly critical. That there is evidence that in epileptic struins the proportion of epileptic children in the latest com-plete generation is double that of the preceding, but there is no evidence that in these epileptic strains the average number of children in a fra ternity is greater than in the population at large. The most effective mode of preventing the increase of epileptics that society would probably coun tenance is the segregation of ecrtain groups of epileptics during the reproductive period

These conclusions are in need of some modifications. Some of them are not true, thus the epileptic parents must have perfectly healthy children and so may feeble minded. They are oversteed but the general trend is worthy of attention. Should an epileptic patient come into the office and ask advice regarding the idvisability of in urriage, the answer should only be made after a complete study of the family trees of both parties involved, and of the individual ethological factors in the case under review.

There are epilepsies of so purely accidental a nature that transmisvibility does not take place when the stock is healthy. But it is not always simple to draw the distinction between such a purely fortuitous epilepsis and one that appears accidental, but which in reduty has been determined by specific resistance sheener factors, the accidental caus, tive factor having made a latent possibility effective. When the contracting parties each have had neuropathic taints the results for the progeny will be apt to be disastrous.

But may not marriage still be considered if conception be prevented? This may be the next form of the question if the physician has offered ob-

jections to the marriage of the parties under consideration

Here other fectures of an entirely different character enter into the problem. The answer is not simple. In the first place it is not possible always to present conception. If conception these place one is face to fice with the question of abortion. The out and-out eugenst will not bilk at the unswer. Whether his uttitude should prevail may well be made the subject of an extensive discussion and every physici in meeting this problem must consider it on its own ground in the light of all the facts.

Furthermore the method of preventing conception easiest available that is, the wearing of a condom is for muny individuals extremely difficult. Here a choice of two exists must be fairly put up to the individual with a strong accent on the fact that relative cellulars does one little harm after all. For either party an un-satisfied sexuality runs the risk of the development of an innerty neurosis. This however is a much more readily handled proposition than that of an epileptic child or children.

An examination of the tables of Darceiport and Weekes demonstrates that the brothel is no solution of the difficulty. It in fact is an enormous element in creating the conditions not only in the epiloptic camp but in that of the neuroses and psychoses in general. Man's subjection to the domination of natures primal instinct and its forcible determination to the sexual object have created the brothel and with it many of the problems of neuropathic heredity. Hence we chould not look to the concubine nor to the prestructive for help in this question.

That reduces us to the duty of meulesting the principles of the sublimation of mus libids if we are to permit marriage. Such sublimations come about through the arcunes of religion of art of philanthropic work of the constructive—not the obstructive—type. The cultivation of the pleasures of the mind so dear to ancient is well as to modern philosophies is one of the necessiry features in such a program of efficient sublimation and is one input which too much stress example. Lind

Nature study is an even ruly coadjuter in this fight for a balance between the exercise of the sexual instinct and the forces of an engenic intelligence. It combines the necessary physical outlet to efficiently cultivated by the Greeks in their grunnatic and out-of-door exercises with the study of those questions of hie and heredity which the individual himself is trying to understand and to solve for his own sake and for the good of himmit.

But turning from the problem of averting difficulties to those more imminent, what must be the attitude toward the children of an epilepte father or mother, or of the o where epileps simply enters as a possible lurking danger? In one sease the c children labor under the han of a possiblity, and even a probability, according to the strength of the absence character in the germ plasm of the pricets.

For the man's in the population of our large cities the problem has no practical solution. One can speak of it, but what can be done? Nothing? Each case, however, may be made the burden of an appeal to one of the philanthropic group in search of his or her own efficient and saving sublimation.

It is perhaps a pretty dream, but one can hope to see a class of phil anthropic workers themselves ende norms to compensate for the families denied them by reason of the epileptic burden, by occupying them elves with the children of the class just mentioned

Just what to advice such workers to do has its difficulties. On the hand we may stimulate their interest in the epileptic colonies now in operation, or those planued, or those that should be planued. It is not enough to have such colonies—their must be wisely managed. The board of director, made up, we may in time hope, of individuals keeply alive to the problems should work with all their energies to increase the equipment, make hife a comfort and strive to chimiants the tendency to routin is must hat settle apon most community indicates.

From the organization of "Our Ludy of Lourdes" in France, one can learn many valuable lessons in organized charity—both what to do and what not to do, for there is an individualization there that is well worth emulating. It would not be impossible to learn the name and obtain the record of every epileptic in a community if there were philanthropic workers who would throw themselves into such a work. Over one hundre leifs ago all of the mentally disordered were extensive counted and listed in a Bavarian principality of 70,000 individuals and an attempt made at that time to learn somewhat of the cances of mental disorder. It is not surprising that Bavaria stands as the leader of the work to-day in this some movement.

Such an individualization is the only way to get at a problem of this type, then, after the need is recognized in its details, an efficient utilization of privite and state help is possible

The various state charities societies are doing an enormous work of this nature and they should be encouraged Per onal experience has led to the opinion that, like most other institutions in this country, that of the philanthropic workers is well shows diffu eness of effort and lack of een trail organization. That which the Roman Catholic church has been at tempting tor years in its systematic plan of apportionment in its workinght well be emulated in every large community. Religious and phil anthropic workers do too much overlapping. They should all get together, apportion their territory, and each cultivate their owing garden, and look after the poor and needy in a much more systematic minner. The physician of the country can help immensely in the epileptic problem by pretching, and organizing such unification of methods of dealing with this philanthropic work.

The treatment of the average epileptic should be in a proper institution, in fact, the ideal treatment cunnot be carried out elsewhere. This becomes apparent in view of the mental state that has been pointed out. There are cert un individuals it is true, who are able to get slong in the ordinary secul imilieu, but they are in the minority. In consideration of the enormous extension of this symptom group however there are a great many such individuals and our treatment may be divided into several sections.

Prophylaxis of Attacks—General prophylaxis from the eugenic side has already been considered. Here only the constitutional hygienic dietetic sides will be touched upon

Here marked individualization is necessary. It is necessary to take into consideration the social and economic situations the character of the work of the individual, and the demands made upon him. It has been known for centuries that emotional excitement and mental overwork are characteristic attracts for this class of individuals and Hippocrates taught what is true unfortunately for a few patients only that a very esrefully regulated life may alone be sufficient to thring about a cure in certain in dividuals. Such a careful regulation is particularly important in the early stays of the illness.

While some modification in the mode of bringing up these individuals may be necessary it is not required that they give up all intellectual work stop school, etc. \ \ \text{certure amount of training is very evential but if attacks mount up in frequency under a full day a work it should be reduced to four three or even one hour. The work of the day should be planned with regular work and regular pauses.

If the attacks come on in later years an entire modification of the life plan may be cilled for Farmin, gardenin, positry and out-of-door work is in general the class of work be t suited to the majority of the e-individuals—discussion to the majority of the e-individuals—discussion to the disadvantages of the sum mars heat and excessive old—ind to the dangers from contact with cert un tools horses wagons etc in case of attacks. Many of the institutions for carm, for epileptic hire curried out the possibilities of industrial

cures to fruitful ends, and smaller institutions can well model after them Nothing is worse for the average epileptic than to be sitting around, doing nothing all day Journ's ung from place to place, seeing new scenes, etc, is all o bid for the average erse

It should not be overlooked that very frequently, in the very beginning of an epilepsy, especially if it cts in stormily with frequent attacks, ab-

olnte rest in bed is good treitment

The dictette management of the epileptic is an immense subject. In dividualization is here again, as elewhere the keynote. Bad tongues much gas, obstinate constitution, viceral pinis, headaches, cruciations, these are the frequent gistio-intestinal combitions often made worse by navise or excessive medication. A careful included manasis—in the general sense—is describle—a carefulli, elected mixed due should be experimentally elaborated. Unfortunately chemical ricearch is of less value than actual dictetic observations, which should not neglect the routine of the kitchen and the prepriation of the food.

It would be impossible to go into all of the details of such a diet in this article but since Heberden's day at has been known that, in general, explicitly have fewer itticks on a general vegetable duet than when on a ment diet. This does not me in that uich patients should not eat ment, nor that any vegetable is good enough, in fact, experimental evidences shows that certain meats, cooked in certain ways, have no ill effect on some patients, and that for some vegetables prove dissistions, especially starchy once. It must a no lesses that that much of the gastro-intistinal disturbance is due to driver scheeff, salty solutions.

Regularity in esting is a sine qua non moderation in eating is equally

as important, and deliberation during eating is paramount

as important, and denter ition during eating is paramount.

A detars, should be coiled which should give the proper nutritive values, the proper publism for the mothlity of the gratro-intestinal cual, and which should contain those ingredients which the individual best handles, as determined by repetited experiment. The chemical and microscopical examination of the faces is of great help in determining the latter

The dietary should be mixed the cost depends entirely upon the individual. The interage epileptic does best on i fair breakfast, a dinner, and a light supper, eaten two or three hours before retiring. Some pa

tients do better on four meals a day, others on two

A dictary for four meals, which is more available for private work rather than in institutions, will follow the European custom with first breakfast between 6 and 7 o'clock, consisting of weak tea or coffee, toast and eggs, a second breakfast at 11 c clock with hread, britter, soft close 6 (pot cheese, cream cheese), milk and eggs A danner at 2 or 3 of soup, meat, fielt, vegetables freeli or craned, and a dessert, chiefly fruits, cooked or raw, depending upon the consistency

Supper at 7 to 8 o clock Rice, milk, with cocoa or a fruit juice

Psychotherapy —White common sense, will go a long way in adjusting many of the mental difficulties of the average genuine epileptic it will not suffice. The c pitients are epileptic as a re ult of a spectral with they have found to hundle their union cous conflicts. These epileptics need a psychinallysis ind it may be and this neith all epileptics—even the most organic types—would bencht if they could obtain a deeper insight into the activities of their inconsistents.

Physical Therapy—Hydrotherapy is of great a rvice for many cpiler tes. It is not curative in any sense but is one of the general tone agents that help to rune the level of mascular morale, and primit gradual install energy expenditure instead of the purposeless fulminating discharge of a convulsion. To hydrotherapy inchanotherapy procedures may be added with precisely the same object in view.

Systematic manual training is an important physical mode of treat ment. The individual capacities and tendencies of the national should be

taken into consideration in adapting means to ends

The brickmaking broom making printing carpentering blacksmithing and similar industrial occupations as carried out in many in titutions are ideal goals that make the industrial occupation for efficient activity, and thus must materially aid in therapy. The development of female occupations should not lag behind that of the men, nor should it include too much needlework or machine sewing.

Pharmacotherapy —We are not considering the pitients for whom speaked measures are applicable such as mercury or arsento in the epi lepsies of syphilitic origin. The remedies to be here di cussed are used largely for the correction of gastro-intestinal disturbances or are directed toward the depression of excessive motor intuity in order to reduce, if possible the number and severity of the convulsive phenomena

Some attacks may be aborted by the prompt use of amyl nitrite but in general the remedy is useless and it is doubtful if anything is gained

by such attempts

During an attack little can be accomplished. The head should be protected a cork or prece of wood inserted in the mouth to protect the tongue and later when commiting occurs the patient should be rolled on the side to avoid a possible suffication or suction premionia.

Of the various drugs in use it is to be invested upon that they are purely palliative. With the advantages go verious disadvantages. The most efficacious are the bround preparations. The bromin non acts as a motor depressant both on the cortex and spinal cord. It may therefore simply not adampter upon disadvered cortical functions. It does not after those functions materially. It may seriously be que trouch whether bromids are really not more harmful than helpful. They certainly will prove to be disastrous if given without the rimination and in the routine fashion of frequently followed.

They are, therefore, a last resort, or an emergency brake when attacks mount up in increasing numbers and severity in status epilepticus

Mixtures of the bromids of sodium, mmmonium, and potassium are best

given preferably, in large doses of water

The amounts are to be determined by the frequency of the attacks. These should be carefully plotted. If occurring, with any regular periodicity the drug is best started in few days before the expected onset, run up in fairly good doses, and then abuildoned. It is folls to do c a patient day in and day out for attacks occurring bimonthly or even monthly

In status, or threatened status, the bromids are well combined with one choral, veronal, or other motor depresents. Brounds have little value in the psychical equivalents. They are sometimes useful in quiet ing excessive irritability, but in seneral other remedies are much more valuable.

Toulouse and Richar have introduced a modified bromal therapy be eliminating common salt, AaCl, from the dietary, and autroducing NaBr in soups, in breids etc. Cert in observers have reported good results, others negative results, and it is uncertain if this idea has proved fruitful or not. Restriction of untake of sodium ions may play a part in the general value of the treatment, and if Ca ions are added the results are thought to be much better. All of this, however, is much in the air at precisit. One thing is certain that the reduction of oldorin ions works dissistrously in furthering bround intovication, hence, if NaCl is to be left out, CaCl should be added, or other chlorid, not sodium or potassium

Bromid preparations have sprung up in great numbers in the last few patients do better with one, and others with another, and whether it is to be stroutium bromid broinced, bromopiu, bromoliu, etc. will depend upon individual cliministicu tests.

In all bromid therapy it must not be overlooked that bromid salts are stored up in the body, and that bromin retention with chlorin exerction readily hrings about bromid poisoning. Thus when tho body finish become poor in chlorin, and the heart and kidnes functions up not active, bromed intoxications appear as general apithy, and dulness, or dehrium

It may be seen from the for soing that cardina and renal medication should go hand in hand with bround therapy Digitalis, bellidonna, chloral, arsenic, water should be utilized freely

The optum bround therapy of Flech 1, has not borne out the expectations of its founder

Other remedies suggested have been born, amylene hydrate, chloretone, zinc, urethine, Solumin carolinense luminal, trional, and veronal None are specifies, all may be helpful at times

From our present viewpoint concerning their multiple causation a serum treatment of all epilepsies, as a general procedure, is nonsense. It is a remnant of the era when the loose concept of auto-intoxication seemed to explain everythin but in reality explained almost nothing. The gas tro-intestinal surgical treatment of enileus; is also nonsense if used as a routine procedure

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#### CHAPTER A VVI

#### HYPEPLINETIC DISEASES

#### ALERED GORDON

### CONVULSIVE PHENOMENA AND THEIR TREATMENT

Convulsive phenomena are characterized by irregular intermittent and variable muscular contractions involving a large area. They may be generalized or localized and according to the duration they may be tonic or closure.

or come.

In the fonc variety the muscular contractions are of more or less long duration thus producing a rigidity more or less inten c. The rigidity may be persistent and fixed as in tetanus or it may present successive sudden additional contractions without intervals of relaxation.

Cloute convulsions consist of successive contractions more or less in tense and more or less regular, separated from each other by intervals of complete selection.

The two forms (tonic and clonic) rarely occur individually, they usually alternate during the same attack of a convulsive seizure. A tome state is usually followed by a clonic state.

Clonic concilions occurring in the limbs present flevion extension promation, supmation, etc. In the face the ocular globes are against d with volcent movements in all directions, the fural muscless show all sorts of grimaces. The head is thrown in all directions. The respiratory movements are shallow brief, and abruptly interrupted. The sphineters of the biadder and rectum may present returnion or incontinence.

In tonic consulsions the clinical manifestations are different immobility rigidity and fixed attitudes are the characteristic features. The limbs are extended the lands are closed. The javas are tightly held together and the face is deviated to one side. The re-piratory movements are arrested producing evanosis. As to the sphineters there are involuntary examinations.

Generalized convinisions are usually followed by profound leep with stertorous respiration

Among other symptoms accompanying convulsive states has be men tioned elevation of temperature in celamps 1 in epilepsy, in hy teria, and especially after persistent tonic contractions. Vasomotor disturbances are frequent vasoconstriction is followed by visodilatition with corresponding consequences. Special scheen for frequently affected amblyopia and diplopia may be observed. Hyperychical and a sense of exhaustion are pre-cut. An auri of sensory or of psychic character neually precedes a convulsion. Abinidant secretion and exerction ordinarily follow convulsive attacks?

Convulsions usually occur in parotysms with more or less long intervals. If they repeat themselves very frequently they constitute a "convulsions state". The frequence of the attacks deputal upon their cans. In central lesions they are usually frequent. I chile convulsions last as long as the temperature is high. In neuroses, such as hysteria, the attacks are only occasional.

### VARIETIES OF CONVELSIONS

Epilepsy—For a detailed description the reader is referred to a special chapter. Suffice it to mention here that the disease is encountered in (1) cerebral lesions, such as meningitis timors, compression, encephalitis, (2) in infections and intoxications, such as alcoholi in, syphilis, and (3) in sitemosclerosis

Epilepsy usually commences in childhood

Jacksonian epilepsy is also described fully in a special chapter. It will be only mentioned here that loss of consciousnes a is not constant. Frequently the patient within es his attack, except when the focal epilepsy becomes generalized. This form of epilepsy is always in direct relation to a focal control lesson.

Epileptiform Convulsions —Under this term are understood convul ree symptom groups presenting the clinical picture of yiels onto epilep v but being brought on by a cause other than a lesion of the cutral nursons sistem. They occur in diseases of a general character and, although the resemble geninic epileps, neverticle is they do not prisent the regularity aritable and temporary. They occur in acute meningitis and more frequently in tubercular meningitis, meninged or cerebral hemorrhages, in the course of acute infections diseases in ribus termin, its and more frequently in the result of the course of acute infections diseases in ribus termin, in intercentant (lead, alcobol, opium and its derivitives ergot, strechina), in uremia In the latter there is total ab cace of surry, there is no bitting of the tongue. If the convulsions report themselve the patient remains in a state of coma which terminates in do ith. I pileptiform convilsions may occur in Adams Stokes disease, in which they coincide with the periods

The urine may contain enormous numbers of casts after a severe contuisive

of carbac arrest | Finally convulsions may be of reflex origin from irritation of peripheral nerves, of foreign bodies from nasal irritation from intestinal parasites

Eclampsia - It is a special symptom group of convulsions occurring in

pregnent women or else after the confinement It is probably due to auto-intories tion being facilitated by a disturbance of renal and hepatic functions Eclampsia is preceded by somnolence and headache con astric pun with dyspnes and yomit me The convulsive attack consists at first of extreme against and of small localized twitchings of the muscles of the fice of the tongue and of the cu globes Very rapidly tonic convulsions appear they are intense and generalised and of a tetanie chiractir This phase is immedi ately substituted by clonic convulsions. Felamptic convulsions are rarely



HYSTERICAL CONTRACTIOF ((:lles d Tourett 1 f Bt Lut

single the attacks rapidly follow one another Hysterical Convulsions - like differ from all other forms by their

extreme variability in different individuals and in different provocative circumstances After a period of excitement with names tremor and globus hysterieus toure convulsions make their appearance. They are rapidly followed by clome movements in which one may observe all sorts of incoordinate movements such is contortions and passionate attitudes creaming and a mildly delimons state may dis occur



(Clar of ) Permun P Platest S & C

Hy terreal paroxysins oc ini etter in emotion of any character depressive or ex-They differ from endentic attacks by ab ence of the metral cry of sudden fallows of biting the tourne of malauters micharition The patient usually coke in its position before the at tack Tinally a hysterical convul ion may be inter rupted contrary to what we ee in epilepsy

Convulsions of Childhood - Convulsions are frequent in children Outside of c ential or tack ontan embres due to a cerebral lesion con vulsions of infints may occur particularly in tuberculous meningitis They may all o occur during the period of dentition in gustro-inte tinal disorders, in the beginning of infectious diseases in helminthiasis, in cases of peripheral irritation (nove, ear, foreign bodies, etc.). Neuropathia, children particularly, are not to de-



FIG. 3.—PASSIONATE ATTICON
IN A HYSTERICAL ATTACK
(Cilles de la Tourette)

Permission P Bi kui S & C

ii (nove, ear, foreign bodies, etc.) Acuropathic children particularly are apt to descelop consulsive manifestations apropos of inger of excitement or of punishment

The characteristic features of infanth convulsions are total at ence of aira, of initial ser im, of biting the tongue, but what is particularly present is the rapid rolling of the everylobes in all infractions, lessifies the movements of the muscles of the free and of the airas. From a recent study of the relitouship of convulsions in childhood to en lepsy, 1. 1. Morse reaches the following conclusions:

'Convulsions which are a manifestation of spatiophilia are not likely to eventuate in tipleps. Convulsions which occur in the course of whooping-cough must always be regarded scriously, as they are quite likely to be followed later by epilepss. Single convulsions or a series of convulsions occurring at the onset of an acute disease or with an acute the state of the pileps of the course of the pileps.

attack of reute indigestion are less lilely to be followed by epilepsy than are repeated convulsions during a considerable period or repeated attacks suggesting petit mal Repeated attacks suggesting petit mal are just

as likely to eventuate in epi lepsy as repeated attacks of general convulsions Nothing can be told from the nature of the early attacks as to the na ture of the attacks when epi lepsy develops later When an mmry to the head has di rectly preceded the onset of the attacks or there is no apparent cause for the at tacks, epilepsy is more probable than when there is an an parent cause, such as indiges tion, for each attack The



Fig. 4—HYSTERICAL PAROXYSM ARC Di CERCLE (Gillen de la Tourette) Permisn p Bl kislo Son d C

presence of an apparent cause for the attacks does not, however exclude evilence

#### Tours

Each form of convulsive phenomena is fully described in a senarate chinter of the book For details of treatment the reader is referred to the corresponding pages Only a general outline of therapeutic indica tions will be given here

To treat satisfactorily essential endensy an account must be taken of all possible nutherenetic factors of the affection. Intersections infec tions disturbed function of the ductless. Linds all must be thought of Special attention must be directed toward the possibility of acquired or hereditars lies. Even in cases with a totally ne, itise history of luctic infection in the personal and family interestents allo in cases with a negative Wassermann reaction of blood and spiral fluid intilnetic treat ment hould be tried when no other convertee factor is discovered. Such is the writer a personal experience. He has seen satisfactory results from such a procedure in many instances. A practical point to bear in mind in all such cases is to commence not traplenamin is well as mercurials with very small doses in order to test individual tolerance. In non-luctic cases the tolerance of area meal preparations may be less pronounced than in lisetic cases. Therefore in the admini tration of the drug to the supposedly non-linetic patients (judging from the biological tests) great caution should be exercised with regard to the individual doses

Be idea the usual sedatives and antispasmodic remedies (bromids luminal etc.), a description of which is given in the chapter on Epi lensy, most emphatic attention should be given the details of dietetic and liverence measures. All cases are creatly benefited from street observance of rules of diet and of mode of living. In some such cases the drucs may

even be dispensed with after a certain period of treatment

In the jack somen tarrefy in which an organic bisis is almost always present operative procedures are indicated. However before surgical in tervention is decided upon a trial with antibuetic remedies should be at tempted. This trial mu t be very energetically carried out. Neo araphen amin in commetion with merenrials, bould be pushed as long as there is toler mee. The writer has seen strictly typical clinical pictures of focal epilepsy elected up under recorous doses of neo-arsphenamin

In epileptiform consulsions occurring in the course of general diseases the etiological factors of the latter should be taken into con ideration. In uremia typhoid fever or other infections proces es rables tetanus alco holism saturnism etc in all of which epileptiform phenomena may set in the original inalady is to be treated primarily since the former is the consequence of the latter. The same therapeutic attitude is to be maintained in cases of consultions of a reflex character such as from nasal or intestinal irritation. However, in all such cases a question al ways arises, whether one deals with a real reflex seizure or with a genuine epileptic attack brought on by a punful exetum, can c in an individual who is a potential epileptic. Lyelusive reliance on the irritating causative factor is not advisable.

In estampsus the onset, the phase of invasion, namely, the general phenomena (see alove) all denote a state of profound auto intovestion. The treatment, therefore, must be directed towards anelboration of the glandular system, of the kidners, liver, etc. With the di-tipearance of the latter disturbances the convulsive phenomena will gradually lessen in seventy and fremence and evantually distances.

In hysteria the convulsive processins, by their mode of onset, by the demeaner of the pitient during the attacks, by the character of the movements by the special state of consciousness, by the manner of the termina tion, indicate that we are dealing with an emotional discharge, and that the entire condition is of a psychic character and origin.

Psychotherapy, therefore, is the only indication in managing it and in preventing recurrences. It may be printized in any of its forms, it may be persuasion suggestion, psychurchysis, etc. It is the personality of the patient that must be reconstructed, and for this psychic methods are of paramount value.

of partmount value

In treatment of consulsions of childhood one must not always form a grave prognosis. Before attributing the condition to a cerebril lesion or to an attack of encephalitis which is susceptible to lead to consulsion or paralitie sequelre one should always bear in mud the posibility of an infectious process or errors of alumentation of the nurse and of the infinit of gistro-intestinal disturbances of the process of dentition, of stimulating beerenges (ter coffec etc.), of decolohiem in the inness finally of some peripheral irritation—all factors capable of producing convolutions of the process of

### MYOCLONIA AND ITS TREATMENT

Under the term "myoclonia" must be understood certain groups of morbid phenomena whose common characteri tres consist of motor disturbances of convulsive clonic tonic or fibrillia types. Clonic contractions are the most frequent. They are sudden unsystematized and involuntary. They may be compared to mu cular contractions produced by an electric shock. They may be confined to one muscle to a group of muscles or they may be generalized. Emotional factors and peripheral

stimulation are exciting can es Fatigue overwork, traumati m and cold may all o be considered as exeitants. Widdle 150 is the most favorable period of life and a nervous heredity may be mentioned as a predisposin. cuise. Rivmoud considered myocloma as a product or an expression of a de-energitive state

Myoclonia may be encountered in the course of various or, inic and functional nervous diseases. It may be merely a livsterical phenomenon Many observers believe that the affection is due to an irritation of the cells of the anterior comma of the pinal cord Atrophy of the cells of the cortex eerebri has also been ob erred in committee with a localized pachymeningstis (Murri) The residues of Loeb I B MacCallum, W G MacCallum and C Voegthin how a certain relationship between various twitchings and calcium metabolism also with the function of the parathyroid \_lands

Within about the last fifteen years special attention has been given the study of the physiology of the corpus trigtum and the neighboring tissue in their relation to hyperkinetic phenomena Anglade Kolpin Alzheimer Wilson and others described actual lesions in the thalamus candate nucleus lenticular nucleus and corpus striatum in Leneral This enture problem has not yet been definitely worked out. It remains yet to determine whether the alterations found in the corpus strictum arc of a teratologic or of an inflammatory character, whether they act directly or through an irritation of the pyramidal pathway whether or not the cortical changes usually found participate in the muscular incoordination

Perfore the treatment is considered various types of myoclonic phenomena will be discussed. The following varieties belong to the group Myoclonia

Paranyoclonus multiplex of Friedreich

Familial myocloma with epilepsy of Universitat

Myotonoclouia trenidans

Myokymia

I ketrie chorea of Bergeron Henoch

6 Dubini s chores.

Fibrillary chores of Moryan

Paramyocionus Multiplex - The mu cular contractions are gen erally clonic but sometimes tonie. They are sudden hightninglike invol untary irregular and arrythmical They may affect individual inu cles or groups of mu cles They appear first in the lower extremities, but may become generalized The face is rirely involved U milly ym metrical muscles on both sides of the body are affected. The muscles of the limbs are more frequently affected than the e of the trunk. When in the lower limbs locomotion is disturbed, when in the appear extrematies the usual occupation is impossible. If the muscles of the pharms

larvny, and diaphrigm are affected, disturbance of degliation and of re-piration will be observed. The individual muscular contractile shocks follow each other with great rapidity, from 30 to 100 per minute, a hand placed over those muscles will feel their hirdening and relavation so that a sensition of trembling is precised.

An attack may last from two to fifteen minutes and leaves the pittent in a state of exhaustion. They may occur several times a day. Bey do not occur during sleep. Sometimes they are art ted or k sended by a voluntary effort although a cutaneous stimulation, compression of the puttliar tendon article distribution muscular system and bring on an attack. The mitration of the miscles as well as their electrical reactions are intact. Sometimes are normal. The reflects are uncreased.

The general health is usually affected asthenia, ripid fatigue upon the least exertion and la situde are present

The disease is progressive and its onset is insulious. It may lest in definitely. Cases of recovery have been reported. Recurrences are very frequent.

2 Familial Myocloma with Epilepsy (Unverricht's Type)—Para myoclomis multiplex pre-ents ometimes a familial character and is a secured with epilepsy. Unverricht, in 1891, described such an occurrence in five hothers and one sister who e futher was alcoholic and in 1805 he reported the histories of three brothers of another family, all affected in the same manner. Since then a number of writers have a ported similar cases.

The epilepsy in this affection may occur early in life and then disappear to be substituted by myoclonic twitchings, or ele it in a accompany to myoclonic. Wyoclonic twitchings are not infrequently as occuted with epilepsy outside familial cases. They may occur a few days before the convulsive attack, they may occur even in sleep, they may infect the musculature of the entire body. They may be considered as a lireated form of the epilepsy itself.

As to the nature of paramyoclonus, it is accepted by many as a newological type. Hysteria may sometimes produce myoclonic phenomena very similar to the paramyoclonus multipley. There are good reasons to consider the paramyoclonus in the extensive of the ties.

3 Myotonocionia Trepidans—Under this name Oppenheum and
Popoff describe I a symptom group consisting of a tome contraction of
the misseles (cramps) followed or accompanied by myoclome twitchings
and tremor Littler of these three manifestations may be particularly
pronounced The condition is never observed at test but only input active
movements. Upon the least attempt to move or to displace the affected
part missellar contraction sets in Of the three symptoms the most constant is the tome plane. The dissolder is not confined to one individual

muscle but it frequently extends to other neighboring muscles. The lower extremities are most frequently involved and the quadraceps femoris is the usual seat of the morbid condition. The patient usually complains of general weakness, difficulty of walking pain in the back headache cardiac palpitation, insomma and irritability. The patellar tendon reflexes are ordinarily increased. Trauma is the most frequent cause. Encounted factors, infectious diseases and alcohol in are also ometimes followed by the disorder. Neuropathic constitution is a piedisposing element.

Opponheum places the affection among the neuroses similar to hysteria or neurosthenia

- 4 Myokymua—It is characterized by continuous fibrillary contractions. The muscles of the extremities are most frequently molved all though other parts of the both may be all o affected hyperhadrosis accompany the muscular twitchings. In one of my cases mwokymua of the right lower half of the face use as ociated with mocelonia of the upper half of the face. The least mechanical irritation increased the twitchings. The affected muscles presented a decreased faradic and galvanic irritability.
- 5 Electric Chores (Bergeron Henoch)—\\*\\* in paramyoclonus the Principal symptom consists of sudden involuntry muscular twitchings rapidly repeating them these. They differ from those of paramyoclonus by greater violence, they are less symmetrical and not synchronous so that twitchings may occur in miss key which cannot contract voluntarily. When electric chorea affects the min cless of the neck, it should not be confounded with torticollis in which the muscular contraction is of much longer dura time.

The twitchings are so abrupt that they appear to be the effect of an electrical dischaigs repeated in a righthmen immer. They may affect any portion of the body and the impression produced depends upon the muscular area involved. They occur symmetrically in the same muscles of each side of the body. The respection muscles may also to involved lary uttempt to control them indicates their intensity. They disappear during sleep. Generally speaking the movements are so frequent and intense that the putient is obliged to give up his work. In spite of the contractions the power of the muscles 1 preserved, ensations are normal and the electrical reactions are not altered.

The dass to occurs almot exchangely in children of from seven to fitted the period of the period of

In a number of ci es the di case was a societed with gastric disturbances and improvement of the latter was followed by disappearance of

the muscular twitchings the cause of the affection In some ci es the symptoms are a manifestation of hysteria

6 Dubmi's Chorea —By its manifestations it resembles the electric chorer of the preceding chapter, but by its course, duration and termination it differs

The onset is abrupt, sudden, and is accompanied by intense pain in the head neek, and lumber region. The twitchings are rapid, appear first in the upper extremities and soon spread. They occur at regular intervals and not infrequently are accompanied by convulsive securies without loss of coins ionaines. I ever is also present in the majority of each officient also subshibits and electrical reviews are not affected.

The disease is progressive Gridinily the twitchings and the convolute sciences increase in intensity and frequency, a comatose state supervenes and death follows. The duration of the affection is from several days to five months.

The sudden onest the pun, the accompanying fever, and the as ocaled pulmonary disorders (which are quite frequent) are in favor of an infections origin of the affection. Postmortem investigations have shown in number of cases congestion and inflammation of the meninges and of

ecrebral tissue, allo mere see of cerchrespinal fluid
7 Fibrillary Chorea of Morvan—This affection, like the electric close t, is chiracterized by involuntary contractions but millio the latter the clonic movements are here reduced to a minimum. The contractions appear first in the muscles of the posterior aspects of the thigh and legs, they gradually extend to the trink and upper extremities, but the face and neck are very rarely involved. The twickings never affect an entire muscle, but only isolated misscalar face-end, so that a slight tring or a slight election of the muscle is seen during an attack. The patient's activity is therefore not interfered with

The diese occurs in the ndole cent period of life. I recessive work is frequently the exciting cause. Nervous individuals are most frequently affected. The outlook is favorable. Recovery is certain, but recurrences are frequent.

# TREATMENT OF MAGGIOVISS

In a discussion of the therapenties of invocional all possible pathoscinctic phenomena should be considered. It was mentioned above that experimental investigations have shown a certain relationship between muscular hyperkucitic phenomena and the calcium metabolism, also the function of the parathyroid cland.

The role of calcium in the organism has been studied from the stand point of its absorption its assumilation its exerction, and with regard to disturbances affecting various stages of its metabolism. Calcium among many functions is of paramount importance in the regulation of normal musculir excitability and among the organs which normally contain the largest amount of eilement linease of in missificient supply the cilcium of the cerebrum diminishes andoerine glinds—parathylood thymnis—and the vegetitive nervous system play a large parathylood.

Parithyrude-tomy is frequently followed by muscular twitchings which are, the consequence of a culcium deficit in the central nervous system it has been shown that the celeium content in the brain and in the blood of tyes of fethiny is dimensibled (Unic Cillium Vinetth Stituenan, Tradeled lung and follow). The serum of a cat randered term, his the same paralyzing, effect on the heatt of a freg as a fluid deprived to cleaving, and if calcium is added the inhibitory action di upgaries and the termic serium received becomes equivalent of the serium from a normal cat. Maccallum is bleves that parathyroid secretion coverns the content of a noil diffusible form which is essential in maintaining the control of the eventability of the nervons set term, the findamental product in the exercts is lost and not formed anew in the absence of parathyroid center.

In view of these experimental data the use of calcium salts and of parathyroids is directly indicated. As to calcium its administration has the best chince of excresiong its full literapeutic action when given in intrarenous injections which is the best method of increasine, the cilcium content of the blood. The rea on for the latter are the following Calcium is found in the blood in three forms. (1) free ion calcium (2) non dissociated salts, 3) non diffusible cilcium incorporated into albuminod moleculic. (2.0 per 100 of the total calcium in the blood). The content of ion calcium is maint inned remarkably constant by means of a regulating mechanism which appears indispensable to vital phenomena (Hamburger and Bernhuman).

Besides the intrivenous administration external navy be given by month. The lactest taken for a prolong-of period of time his proved to be useful in the hands of the writer and expectably when combined with small does of pirathyroid. Occisionally themselves been added or substituted for the pirathyroid. Chains in such eye is well tolerated even in children. It is well to committee, with 2 gr of chains better in children and 4 gr in rightly better the committee with 2 gr of themselves the frequency of the same doe.

Sedatives (bromids chloral) or coal tar products are ametimes of advantage. Are one has been adve ed. Utopin everin, valerian two oin and cocrus have been used with varying in alls. Thiroid gland tibles (1 to 3 daily) are supposed to be occasionally effective. When the con

dition is only a symptom of other diseases, the first indication is to treat the latter As in the majority of cases invocionin develops in neighborhood patter subjects, much attention should be given to the general health Hydrotherapy only of moderate temperature, moderate evereics (avoid violuit movements), regularity in the mode of hyme, woodance of excesses and of stimulants (melnding tea and coffee), violutine of excitement and worry, nutritions food, all are essential. Confinement to bed is an excellent procedure to begin with Finally galvinism of a mild current und all o state electricity have been advised by some writers.

Hyperkmetic phenomena do not in every ever have a purely physiologic basis. Indeed in certain instances they may be only of psychia origin. In such cases a psychocentic factor should be soight after The psychian dytic method will render considerable and. The reader is referred for these considerations to the chanter on Triatment of Tic.

### SPASMS AND THEIR TREATMENT

Under the term "spasms" are understood well limited, systematized, presents and confined to the sainc area contractions of voluntary muscles. They may accompany (a) tritatize lessons in the central or more frequently in the peripheral nervous sistem as, for example, preceding or following facinal palsy. They may be of (b) reflex character frequently localized in sisceral muscles, such as pharyngeal, pylonic, rectal, reason, etc. They may be produced by (c) local ischemia, such as we observe in intermittent claudication through an anguspasm. They may be (d) toric such as we observe in aremia or in eases of extreme fatigue. They may be (e) traumatic. They may occur in infants, such as spasm glottis, in whom there is a hypervestability of the neuromuscular system and known under the name of (f) spasmophilia. Finally spasms may be a (g) hysterical phenomenon.

### FACIAL SPASM

Spism of the face commences with clonic contractions which, as they advance gain in rapidity and at the height of the attack are replaced by tonic contractions. As the latter subside, clonic contractions reappear and remum until the attack is over. The entire cycle lasts but a minute During the parcysm the forehead on the affected side is winkled, the orbiculturis pulpebarum closes the cyc. The exgomatic muscless deviate the angle of the mouth. The nose is curved toward the affected side and the chin presents a characteristic depression on the affected side. The muscular contractions may be either fascicular, tremilous, or coarse The muscles involved in facial spism correspond to the well-defined and

tomical distribution of the seventh nerve No effort of will is capable of arresting or preventing an attack. Facial spasm occurs during sleep the major of the miletaral are simulation of the mileta supplied by the eventh nerve may originate in the nerve itself or in its nucleus or clee in any of the sensory fibers of the fifth nervo. It may also be observed in originic lessons of the central nervous system (meningoencephalitis, pseudobulbar palsy disease of the poins)

Treatment of Facial Spasm -If a local can e of irritation can be

detected its removal is necessary Freezing of the face on the af fected side has been recommended by S Weir Mitchell most effective method of treatment is an in section of a few min ims of 80 per cent al cohol into the nerve at its exit from the stylo mastord foramen has given me the most gratifying results The spasms ceased for periods ranging from eighteen months to three years. The fa cial palsy which im mediately follows the injection disappears at the end of five or six weeks in every case In some cases returns of spasms were treated



FIG 5-FACIAL SPANN LEFT SIDE

with repeated injections. The seventh here being creentially a motor of son tundergo pathological changes from the injected alcohol as an experimental study on degs has shown (Gordon). In ever of double facual gryam the injection should be involve into each nerve separately and only after the pit ) has di appeared on one side. Alcoholic injections into the seventh nerve may be tried even in cases of organic dusca es of the central nervous system.

The injections vir the stylomasted foramen are associated with a certain amount of danger becau c of the cle c proximity of the jugular vein (about 0 s cm separates the point of the accelle from the vein). To obviate this risk G M Dorrance devised the following method A needle 10 cm long and 0.4 cm thick is in crted at the angle of the jin (the skii having previously been punted with 5 per cent functive of iodin and anesthetized with 0.5 per cent novocun), and directed beckward and upward until the point impinges on the base of the mistoid. The handle



FIG 6-LEFT FACIAL LAIST INDUCED BY INJECTION OF ALCOHOL INTO THE PACIAL NERVE

of the needle is elevated and the point is depressed, the operator pushing the point brekward and inward until the needle feels its way into the stylemastoid for a mein (usually about 5 cm). If no lleeding occurs a few drops of alcohol are injected. If the incre is hit success fully immediate facial paralisis occurs.

# TORTICOLLIS

It consists of a sudden rotatory movment of the head accompanied by flexion or extension. The face is turned to the opposite side the head is inclined on the same side so that the cur tonches the shoulder. This fixed position of the head is due to a sprism of the muscles.

of the neck, more particularly of the sterno cleidomastoid min cle—When the upper part of the trapezius and splenius muscles are also involved, the head in addition to being inclined is also drawn backwards

The patients frequently complain of pain or of a drawing sensation

m the neck

Two types of torticollis are to be considered

Spasmodic Torticollis — It is met with usually in adults Between the spasmodic crises the head is ordinarily inclined to one side An at

tack occurs suddenly and then the involved muscle keeps on contracting slouly but continuously, fiber by fiber, frequentles by fa ciculus until the head assumes the above-described position. Lightly and pain are present. An attack lasts from a few seconds to one minute. It occurs several times a day until in grave or ex vers often, so that one attack may follow another in a few minutes. The affection is usually tenacious and may resist all treatment. In three cases cures have been reported following suread interception.

Mental Tortucol
his—It was described
his—It was described
his—Brissand Merge,
and Feindel Theconsidered the affection as a psychoneu
rotte discrete Tipe
rever sandogous to the
spasmoulte type—The
deviation of the head
is curried out either in
clonic or tonic morements. The tension of
the head may last a
liner time.

Very often with care to the head there is also an elevation of the shoul der There is nurslly no pain. What gives the condition a paschie clienater are the defense more through the pipe is the first the fir



FIG 7-1 ECOVERT FROM FACIAL LARALTSIA

the clun thus producing a counterpressure will prevent the deviation of the bend during in attack. It is therefore evolvin that the torticollis is the result of an irresistible desire to turn the head and that the will may correct or prevent it

Although a p velue element is sometimes present in torticollis at hould be con idered only as a prediction me, factor. The majority of observers have at pre cut if indexed the purely mental conception of torticollis. I adopt plue tuils our present knowledge of the function of corpus triating its munifection as a equal of epidemic encephalitis and finally the even of Boban ki lead to the conception of two pathogenic

possibilities of torticollis one is the extendricular theory of Marie and Leri, who found lesions in the cervical vertebre (C5 and C6) consisting of bony neoformations which irritated the roots at the level of the intervertebral foramina, the other view is mesocephalic or central according to which the irritation is due to a primary lesion of the automatic centers of the neck.

In cases of congenital torticollis excised portions of the contracted muscles have shown the waxy degeneration of Lenker, which consists of a selerotic interstitial myositis culminating in a more or less hardening of



FIG 8 -- SPASMODIC TORTICOLLIS Patient seen in attempt to correct position of head

the muscles with a subsequent shortening. Volcker believes that this peculiar muscular degeneration is due to an ischemia of the sternomastoid nuisele, which may be caused by anomalies of position and size of arteries.

Finally, torticollis may be functional, in which spasmodic contractions occur after reperted and well determined muscular movements. It is met with in tailors, writers, etc. It is analogous to occupational affections, such as writers' cramp

In hysteria a frank torticellis may be observed

Treatment of Torticollis—Rest, physical and mental decreases the intensity of the spismodic contractions, while fatigue and emotions in tensify them Therapeutic indications are therefore evident

Reeducation of movements of the neck and psychotherapy may be of service in patients with a neuropathic make-up. Operative procedures have been attempted in epasmodic torticollis. They consist of excusion of a portion of the spinal accessory nerve on the affected side and of section of the posterior primary divisions of the upper cervical nerves on the appears and. I have seen failures from this operation.

For concentral torticellis the following methods may be employed manipulation the use of mechanical appliances and surgical intervention As to manipulations, the position of the head is corrected and maintained by means of a support (plaster of Paris or others) Appliances should be of such a character as to permit their frequent removal for manipula tions Surgery should aim at severance of all tendons or fibrous bands holding the head in a fixed position, the following operative procedures have been advised by Lorenz enhanteneous tenetoms, misuralities and forced manipulations with rotation in all directions Some surgeons report fatal results from this overcorrection. Open operations are more advisable the sternomastoid muscle is severed at its sternal and clavicu lar portions. Some advise also cutting the middle portion of the muscle but this is dangerous in view of the important blood yes els lying in con tact with its under surface Mikulicz obtained good results from total extirpation of the sternomastoid muscle. Severance of the masteid inscr tion of the muscle has also been practiced by some surgeons treatment should consist of maintaining overcorrection for several months Good results have been reported from any of these methods of procedure Summons recently reviewed the literature and found 64 per cent of the cases positively cared Spasm in general and the so-called mental torticollis particularly may find their explanation in the modern conception of the complex factors constituting the per enality Abnormal motor reactions may be considered not only from a physiological point of view hut al o, and in some cases exclusively so of a psychogenetic origin, as an expression of repre ed forces

The reader is referred to the chapter on Treatment of Tic.

#### PROGRESSIVE TORSION SPASM

# (Dystonia Musculorum Deformans)

Zichen and Oppenheum described a symptom group characterized by a disturbunce of musele tone which the first writer considered as a functional, the ceond as an organic di case of the nervous system. The main fectures of the discusse are a deformity about the pelvis and spussas of the mit cles surrounding the pelvis all o twitchings in other muscles. The twitchings are evident while tanding or withing but not in a lying position. The deformity, which is previatent, consists of a marked lordosis.

of the dersolumbar region with a literal inclination of the pelvis. The gait resembles the movements of a quadruped. When the patient walks, he is affected with movements of a clownish charveter, the fatgue and strain caused by such movements bring on perspiration and rigidity of pulse. The muscular twitchings are either a hythrineal tremor or furthimized clonic contractions, especially in the limito-abdominal muscles. Touc contractions are seen e-pecially in the upper extremities on passive movement a distinct hypotomia is observed evan in the muscles which are affected with tonic contractions. The movements resemble those of chronic choice or rather double athetosis. The framor resembles that of praylysis agration.

The refleces, selections and splaneters are all intact. The discuss of curs in children from eight to fourteen were of age. Especially among Hebrews. It is invariably progressive in its course, although occasionally a slight improvement or remission may be observed, but this is always of short durition.

As to the pathogenesis of the affection, the majority of writers (Oppenheim, Hunt, etc.), re<sub>o</sub>ard it as an or<sub>e</sub> and discuss of the central nertical system. The works of Vogt, of Wilson, and of Hunt have shown that the smaller cells of the corpus striction exercise a coordinating and in hibiting influence on the large motor cells of the globus pallidus system and, when this inhibitory function is lost, there result many of the symptoms of dy tonin musculorum

Treatment—Since, it is probably an organic disease of the central courts system, therepeuties are of no great benefit. However, some writers following Jehen are still of the opinion that distonus is a functional nervous disorder. It is well not to neglect psychother-peutie measures with avoidance of all possible stimulating and eventing factors. Reclucation movements should be insisted upon, as some observers obtained satisfactory results in certain cases. J. Traenkel treated some of his cases with intraspiral injections of magnesium sulphate.

# MIOSPISM FROM INTENSE HEAT

This condition was fir t described by Fd all and later by Cameron In working men exposed to witers, here (140° to 235° F) a very puriful tome spram of the innesdes develops spontuneously or input the lenst voluntary effort. An attack lasts from half a munte to a minute and occurs very frequently during the illness which lasts about twenty four hours. A sense of exhaustion and soreness with tingling in the miscles remains for some time. Letween the individual sprams a fibrillary contraction of the affected muscles is distinctly noticeable. The miscles of the forearms and legs, also the abdominal muscles, are usually involved. The mechanical intribulity of the muscles is increased. Reflexes sensations, sphineters and pupils are intet.

The disease is serious, as fatil en es have been reported. They may have been due to a spa m of the heart muscle. The nature of the di case is unknown. Disturbances of methodsen have been successed.

Treatment—It is only symptomatic. Pun may be relieved by the usual remedies or by a general anesthetic. A muld interrupted faradic current gave Cameron some attisfactory results

## Sparmophilia

An over-testable weeknes of the nerrous system is responsible for primophilia in young children. There is a constitutional inferiority of the nervous system. An asthenic habitus can be plauly detected in the spismophilio child, as well as in the easily fatigated adult. The vegetative and vasomotor spasms in older children are, the equivalent for testable younger children. As to the pathogenesis of the condition, an abnormally low celeium content of the blood cems to accompting pa mophilia and to be found exeptionally frequent with the nervous peptic and trophe disturbances of older children and adults. Stheeman tibulates the findings in 53 children from early infrancy to fourteen veurs old in 23 with abnormally low cleium content in the blood 4 hid pronounced tetany and all the others belonged to the group of constitutional spasmophilic asthenia in children of all a,ces

Very frequently there is a familial character in spaceophilia. Pincherlo and I ollidori report 31 examples of which a familial factor was evident in 2s that is in over 2s per cent. In some the spasmophilia was litent and required special tests to bring it into evidence. In some than these alcohol in or grave con titutional di cases or neuropathie stigmata were manifest in pirents. Lachitis situs kimplaticus adenoids or merely calar, ad glands often accompuned the symptoms of pismophilia. The authors suggest that the while theread and themias system may be below par. In love sice is hiperticiphs of the thij mus occurred in a pronounced form in parent and child

Treatment—The exicum problem (see above) leads to the logical detection that me ins mit the found to arret the demicrollarition of cilcium in the treatment of pismophilic risticum. Caleium given in ternally overcomes the spismophilic phenomena but as soon as it is discontinued the condition returns. Blablaria tried to overcome this by giving large do as of caleium, 4 to 8 gm per day until the symptoms dispipared, and then miller do es about 3 gm for months afterward Experiments by Vorthere large how that in adults as long as column was lain, Liven it was tored in the body in merca ing amount, but that as soon as its administration was discontinued, the stored up caleium was gradually eliminated. Birk and Shabid's work has shown that plo phorized colliner on his a specific calcium returning effect

Rohmer, therefore, used such a combination in 8 well studied cases of spasmophilia with rapid and permanent results. According to Stheeman magnesium and strontium act like calcium and his tabulated data show in every case but one the return toward normal content of the blood under phosphorus treatment. Any infection, intestinal trouble, etc., should, of course, be given proper treatment. With chronic dyspepsia, the diet must be scrupnlously individualized, remembering that children with chronic constitutional intestinal disturbances do not thrive on much milk. With rachitis, likewise, a milk noor due is very unportant.

Spasmophilia, as well as other hyperkinetic phenomena, should also be considered from the viewpoint of the modern conception of instinctive and continual life, of the forces involved in the interphyly between the subconceions and conscious realms. Mere physiological interpretations of such phenomena are not adequate in every case. This reader is referred for further details to the chanter on Treatment of Tic.

CHCREA AND ITS TREATMENT

Under this term is understood an affection characterized by involuntary, irregular and incoordinate rapid movements of great amplitude Chorese movements assume a different aspect according to the portion of the body involved. When the upper extremity is affected, the patient is unable to take hold of an object and keep it for a certain length of time, is unable to feed lumself, to write. In the attempt to approach his hand to an object, a series of incoherent movements will be produced before the band reaches it The fingers separate, approach, flex, extend The entire limb supinates, pronates, is abducted or adducted The shoulder is raised, lowered, thrown backward or forward. The leg is in constant motion, moves in every direction when the patient is at rest. The toes flex, extend, the foot turns inward, outward, the legs bend or extend These unforescen movements interfere with the patient's gut, he oscillates from side to side, station is equally difficult. When scated, the patient crosses his knees, abducts or adducts them The neck muscles carry the head in all directions. The muscles of the face are in constant motion, changing its expression continuously from pleasure or joy to sadness or terror The eyes open and close, roll in all directions The lips pout The tonguo is continuously moving from side to side, forward and back ward. The involvement of the lips, tongue, pharynx and larynx produces difficulty of deglutition, respiration, and speech Ziemssen observed with the laryngoscope irregular movements of the vocal cords The heart mus cle may become involved and arrythmia will be the consequence

Choreic movements persist during the waking state but cease in sleep

Voluntary movements, emotion exertement merca e the twitchings, but sometimes they have an inhibitory effect

Sensory symptoms may be present in the form of paresthesise or tenderness of the muscles Objective sensibility is ordinarily diminished W. Gordon observed the following phenomenon. In testing for a

W Gordon observed the following phenomenon In testing for a knee-jerk when the patient is in dorsal position, the leg will at first respond normally in the first phase but instead of coming down immediately it will remain suspended in the air for some time and gradually come down. It is probably due to a prolonged contraction of the quadriceps muscle

The pupils are often dilated. The pulse is ripid and quite frequently a mitral lesson is noticed. Urea is increased. The mential finellities are ometimes involved. Dulness, duminished attention weikness of memory, creatability or elso depression are not infrequent. In exceptional cases delirium with ballounations may develon (chorea in amens)

#### FORMS OF CHOREA

Sydeniam's Chorea —This is the classical form just described. It occurs almost exclusively in childhood and adole cence, namely, from six to fifteen years of age and in girls oftener than in boys. After the mentes appear chorea is exceptional and is usually of an hysterical nature.

The onset may be rapid or gradual The former follows an emotion In the majority of cases the symptoms develop gradually A few produced mainfestations precede the appearance of the symptoms. The child becomes irritable, restless and ankward movements are soon noticed in the arms and legs.

The disease may affect only one aide of the body and it is then called hemichored. When there is a marked weakness or a paretic condition of the extremities it is called paralytic chorea. The latter may be generalized or confined to one or two extremities (monoplegic hemiplegic or paraplege forms). In a certain number of exest however, there are slight evidences of cortical or paramidal involvement (gait, reflexes, in coordination, lymphocytosis etc.)

In the grave variety of Sydenham's chorea the twitching continues even in sleep and is very violent. Mental disturbances are present and death is the usual termination.

Chorea of Pregnancy—It occurs usually in primipare during the first half of pregnancy. The min cular twitchings are very severe and generalized involving the musicle of deglution and of re piration. It is frequently complicated by fever, cardiac dicase and mentil disturbances. Buth is frequent However amelioration may follow after the delivery but the mentality may be primanently involved.

Hysterical Chorea —It usually commences suddenly following an emotion, especially fear. Not infrequently it develops through unitation especially union, children in school. The moreanists are usually so similar to those of Sydenham's chorea that a differential diagnosis is impossible except from the history of the ease. Sometimes the involuntary movements are, thything.



FIG 9 -- STDENHAM S CHOSEA A Me position of hands

Choreiform Man feations in the Course of Acute Dis eases—In the course of infections diseases, such as measles scribation, crysipelis, typhoid fever and inhereular meningitis, choreic movements have been observed. A case of chorei his been reported in the course of counters suchulis

Infections discover among which acute in flammatory rheumation occupies the first place, are not infrequently ac companied or rither followed by chorea The bacteriological in sestigations, especially by Pinnese, favor an infectious origin of He found in charge the spinal cord a bicil his with the cultures of which he made success

ful moculations. Poynton and Paine isolated from the cerebrospinal fluid a diplocecies which ifter an inoculation into a rabbit produced muscular tartelinis. The diplocecies was found in the pri meter and brain in choreic patients and in the rabbits. I simplocytosis in the cerebrospinal fluid has been found in a number of case. In 1010 I reported cases of chore is which developed subsequently to a localized inflammatory focus.

During the epidemic of energhalitis lethergies chorer has been observed in the same patients, facts pointing to an infectious agent of chorca. Autopsies (Hydovernig and Fiore) have shown disseminated

encephalitis, most pronounced in the optic thalamns and in the motor cortex

In a number of cases syphilis has been the cause of chorea. Milian reported 15 cases in which stigmati of hereditary syphilis were present and in 8 out of 13 the Wis ermann reaction was positive.

Fright, emotion and traumatism are frequently the immedia e causes of chora especially in predisposed individuals. Charcot and Joffroy were of the opinion that in chorca there is an inherent descuerative predisposition of the motor apparatus which is brought into evidence as soon as some special cause di turb it. The present trend of opinion concerning the pathogenesis of chorea is that, after having been considered as a neurous it passed from the domain of functional pathology into that of organic pathology and for the following reasons patients show signs of organic involvement of pyramidal or cerebellir sy tens, the attitude of the limbs in chorcic individuals resembles strikingly that of decerclinate animals or that of patients whose pathology is identical to that observed in experimental deccrebration. In a recent ea e of chore a detailed miero copie il study of the entire central nervous v tem was described by G Greenfield and J M Welf ohn

#### TREATMENT OF ACUTE CHOREA

The first indication is to take pecual care of the general condition of the patient. Whenever it is possible reit in bed is one of the best admiants Good sleep and patritious food in moderate quantities are essential Red meats and stimulints including ter and coffee should be avoided. Anemia or any other constitutional di order is to be combited by appropriate therapeutic means. Mental strain and emotions of ins violent character should be removed. Hydrotherans in the form of tenid boths once or twice a day is an excellent sedative for an irritated nervous system

Amon, all medications the following may be mentioned as having some value in chora are one brounds and antiovrin. The administra tion of arsenie should commence with very small do es and be only very gradually merca ed as otherwise intolerance will be exhibited very early In average child of ten should be given at fir t 3 mining of Fowler's solu tion three times a day the do e should be mere and very gradually mutil it reaches 10 drop and for older children 12 drops. Arsenic is usually well borne by choreic pitkints. It mut by di continued upon the appear ance of symptoms of intolerance (diarrhe) conjunctiviti Cheroghian and Pape-co report cases cured by intravenous injections of a per eent sodium cacodylate solution At first only 0 10 gm hould be given and the dose is to be increased by 5 cg until it reaches 0.6 cm The duly do a should never reach above gm 1.0 I rounds, especially the

sodium or strontium sult, should be given conjointly with arcenic. After a week of bround treatment, it should be substituted by antipying, commencing with very small doses. Sodium bround is preferable to any other silt of bround as it is best tolerated by the stomach. Brounds may alternate with antipying. Arseno should be continued with either of these two drugs. When there is a history of rheumatism, salicilates, aspirin, or salophen may give satisfactory results. Among other drugs chloral hydrate is to be recommended for controlling the twitchings when sodium hyposulphite, of which an adult may take as much as 4 gm daily

In chorea of preguancy artificial delivery may be considered. The latter should be undertaken when the indications are strong namely, when life is endangered by exhaustion, cardiac or renal lesions or mental dis

turhances

The reservelses of Icel, MacCallum and Voegilin show a certain relationship between various muscular twitchings and celenium metabolism, also the function of the puruthyroid glands (The subject of calcium metabolism was discussed full) in the chapter on Myoclonia) A trial of calcium satis and of parathyroids in chorer is therefore indicated. Haneborg, believing that thymus deficiency or perverted function of the thymus is the crues of chorce, advises the use of thymus gland. He reports satis factory results in pregnancy chorca.

Marinesco advises the use of intraspinal injections of magnesium sul phate (25 per cent) He withdraws first a certain amount of cerebrospinal fluid and injects the same amount of the drug. The amount in pected is 1 c c to cach 25 pounds of bodils weight Marinesco obtained very satisfactory results in every one of his cases. The slight motor, sensory, and sphincter disturbances which he observed were transitory and all disappeared on the day following the injection 2. Investigations showed that these accidents were due to the impurity of the salt He advises against the use of this drug in grave cases, in chores of pregnancy and in cases of chorer dependent on an organic disease of the central nervous system Recently Pullan and Drugesco reported 5 cases of acute chorea treated by this method, when arsenic could not be tolerated by the patients They injected only one to two ec of the standard solution (Marinesco) in each case In all four cases the recovery was complete The injections were administered every three or four days Calcaterra employed magnesium chlorid in chorer intrivenously with apparently good results. K. Schroeder used the same drug subentaneously with success Nine cases of chorea minor in children and 2 cases in adults, rebellious to all other measures tried, yielded to subcutaneous injections of a 20 per cent solution (by volume) of magnesium in small, slowly increased doses,

I have seen very serious paraplegic phenomena follow the intraspinous injection of magnesium sulphate. The treatment is of dubious propriety—Editor

from 0.2 to 3 gm a day, or in very severe races up to 8 gm a day. The improvement under the design given and the return of symptoms when the drug was tentatively expended confirmed as the rapeture possibilities. In Schroeder's cases the chorea was of two or three months standing in most of the patients.

R Cavalier reports gratifying results from subentaneous and intra muscular injections of 25 per cent solution of magnesium sulphate in a case of extremely serere chorca in a lovy of thirteen 11-be first symptoms were noted twelve days before. The solution was made with 4 gm of magnesium sulphate in 15 gm distalked water the dose of 2 cc was injected two of three times in the course of twenty lour hours.

The total amount of the drug thus given daily was 1 gm in this cale and the child was able to sleep at might. The excitement and revitesness had prevented sleep before, and the boy had had to be that to prevent serious injury from his spasmodic jerkings. By the end of the month he was able to feed himself and was quite restored in six weeks although left with a mittell insufficiency. The naquestum injections were kept up for teche days. There was no local necrosis no pain. It seems therefore, that subuntaneous injections of migrassian sulphate have the best edative section. The author advises this method in grave cases of clorea in which the motor agitation is intense the sleep suppressed and alimentation immossible.

Of late there has been a tendency to connect chorea with syphilis from an etiological standpoint. At first the idea occurred to give arsenic intravenously, since Fowler's solution by mouth has been considered desirable in chorei. With the advent of arsphenamin Bohai wis first to administer this drug and ho reported satisfactory results. On those premises it was suggested that chorea may be the consequence of lies. Flatin Germanns was the first to express this view and to treat successfully easies of chorea with antisyphilitie remedies.

Milton pleaded very strongly in favor of the syphulate nature of chorea. He reported Lo ca es with positive syphilis in 11 (73 per cent) From this and sub-equent studies he urrived at the conclusion that the chorea of Sydenham may have an acquired or hereditary ethology Balounier believes that there's is frequenth latter in origin. An array of writers have subsequently reported very attractive results from the treatment of chorea with arrephenasium. However H hophla in an elaborate study does not find straking improvement from the use of arsphenasium and does not first demonstration in the second arsphenasium and does not first demonstration in the second arsphenasium and does not first demonstration.

In 1916 A. I. Goodman advanced a new method of treatment of chores called "autoscrotherapy". It is is follows. The pittent is kept in bed for three, or four days without media titon. About \$0 c.c. of blood is withdrawn from a run and rapidly centrifugalized. The errum is there separated and placed on see. A lumbur punctor, is performed and 20

ce of spinal finid is collected. The serum heated to body temperature is then very slowly injected into the spinal canal. The injection should take from ten to fifteen minutes, and from 15 to 18 cc of the serum is used. The patient remains in a recumbent position for one hour after the injection. The author obtained satisfactory results within two or three days after an injection. Usually, he says, one injection is inflient, but sometimes two or three are necessary. He had 2 cases with a relapse within a very. These relapses are very much milder and more amenable to treatment than before the injections. Of 30 cases with a relapse within a very. These relapses are very much milder and more amenable puncture in acuto chorea the fluid is under high pressure. The removal of from 30 to 40 cc in 3 out of 5 cases give prompt and permanent relief in chorea. In cases of a very or longer standing the nervous system involved suffices beyond possible recuperation from occapressure or from towe elements in the cerebrospinal fund. He therefore recommends lumbar puncture before irreparable lesions are in talled, as it seems to him to have a direct currier section.

Reflucation Method — Valones recommends disphragmatic breithing as an aid in indicing relaxition of the inviseles. The pittent is asked to take a deep breith, using his draphrigm, restricting his thoracic more more ments, and, at the beight of inspiration, to piu e, then slowly and excell expire and again pause after ten or twelve deep respirations. The depth of inspiration and the piuso are shortened until the pittent is breathing without effort, as in sleep.

To relax the unweles presive movements are employed. The muscles of the forebead check and jaw are thus manupulated until wruskin, of the forehead and blunking of the eveloks disappear and the muscular pim is eliminated. Next a shoulder is relaxed then an arm. The muscles until the passively moved until the parts involved become fixed. The leg is moved next. During these manipulations the patients attention should be directed to the possibility of muscular control, so that in a short while complete relaxation is obtained.

The next step is retire movements. At first the patient is told to perform rhythmical (with the u o of a metronomo) movements flevion, extension, addiction, and abduction. Next in order are the resistive movements in order to maintain tonic contriction of the missels. When this is done, the patient is recducated in munitarizing a normal attitude creeping on the hands and knees and bilaneing on the knees are taught first, then munitarizing an erect attitude and progression follow. In all these exercises the patient must avoid fatigue when rest is given after each set of exercises another requisite for ultimate success.

Chorerform movements in general (not symptomatic of an organic or of a toxic condition) must not be viewed exclusively from a purely

physiological standpoint. It must be borne in mind that they may be a motor expir sion of repressed forces in the subconscious realin. In treat ment of such case, and may be obtained from a volunity to methods. The reader is referred to the chapter on Treatment of Tie.

Chrome Chorea or Hereditary Chorea (Huntington's Chorea)— This diserse, which has no relation whatever to Swdenham's choice i was known before Huntington, but the latter was the first to cill special attention (in 1872) to three important elements of the affection namely, heredity, on et at the age of thirty or forty, and insuft! ymptoms

The climed picture differs little from that of Sadenhims chorea. The movements are arythmed i rivegular uncovalunte. Unlike the former the movements are here less abrupt and almost always they may be arrested institution under the undinence of will. The on it is slow but the affection is process sive. The twickings appear fir it in the lower half of the face or in the upper extremities and gradualls spr. id over the entire body. When the mu cles of the palvie and platriax become involved deglution is difficult. The tongous is particularly affected so that the piceb becomes indistinct and wish in tone. When the displayment involved the respiration is it turbed. The grimmers of the free propul sivo movements of the tongue difficulty of speech gesticulation of the upper extremities ankwardness of the hinds projection of the legs which render the guit omewhat jumping—like that of an inchriste—all these manufe tations render the days event characteristics.

The diagnostic features of Huntington's choice are (1) It occurs in adult life (2) The movements are doner and at a frequent as in Sydenlam's choice (3) The muscles of the ever globes are unally not involved (4) The upper part of the face is rarely affected (.) The gait is an ideous to that of an insbrute the princip makes a few rapid steps, then stops suddenly beins forward looks at the ground and then again advances with mill steps (6) Voluntary effort may repress the tritchings (7) Rest decret as the intensity of the witchings (8) as the dicase advances the mentality suffers. Lettrordinary irritability is the dicase advances the mentality suffers. Lettrordinary irritability is constant and is frequently one of the critical sumptions. Defective power of attention in execution of plays all and mental acts is one of the most essential characteristics. Grahult the memory for recent and old events weakens and the conceptions become frealed. The patient is depressed and the intellectual faculties become feeble strength of the properties of the conceptions become freales.

The discase is progressive. Death occurs either from di turbance of deglinition and re printion or from ome intercurrent disease.

Postmortem findings show an material basis for the diever Atrophy of the cortex and especially of the motor area thickening and adhesions of the menings diffuse meningo-encephalistis have been found e e of spinal fluid is collected. The scrum heated to body temperature is then very slowly injected into the spinal canal. The injection hould take from ten to fifteen minutes, and from 15 to 18 e.g. of the serum is used. The patient remains in a recumbent position for one hour after the injection. The author obtained satisfactory results within two or three days after an injection Usually, he was, one injection is sufficient, but sometimes two or three are necessary. He had 2 cases with a relapse within a year. These relap as are very much milder and more amenable to treatment than before the micetions Of 30 cases thus treated Good man observed no untoward results I Passing ob erred that upon lumber puncture in acuto chore i the finid is under high pressure. The removal of from 30 to 40 e.c. in " out of 5 cases give prompt and permanent relief in chore; In cases of a year or longer standing the nervous system involved suffers beyond possible recuperation from overpressure or from toxic elements in the eercbrospinal fluid. He therefore recommends lumber puncture before erreparable lesions are installed, as it seems to him to have a direct curative action

Reeducation Method -Malones recommends disphragmatic breath ing as an aid in inducing relaxition of the muscles. The pitient is asked to take a deep breath, using his driphragm, restricting his thoracic movements, and, at the height of inspiration, to plu c, then slowly and evenly expire, and again pause after ten or twelve deep respirations. The depth of inspirition and the pauso are shortened until the patient is breathing,

without effort as in sleep

To relay the muscles passive movements are employed. The muscles of the forcheid check and jaw are thus manapulated until wrinking of the forcheid and blinking of the cycluds disappear and the muscular spasm is eliminated Next a shoulder is relaxed then an arm The muscles must be passively moved until the parts involved become freed. The hg is moved next. During these manipulations the patient's attention should be directed to the possibility of nmscular control, so that in a short while complete relaxation is obtained

The next step is active movements. At first the patient is told to perform rhythmical (with the use of a metronome) movements flexion extension, additation, and abduction Next in order are the resistive movements in order to maintain tonic contraction of the muscles When this is done, the pitient is recducated in maintaining a normal attitude erecping on the hands and knees and balancing on the knees are taught first, then maintaining an erect attitude and progression follow. In all these exercises the patient must avoid fatigue. The latter can be avoided when rest is given after each set of exercises Precision of movement is another requisite for ultimate success

Choreiform movements in general (not symptomatic of an organic or of a toxic condition) must not be viewed exclusively from a purely hemi anesthesia an d Little s discuse It is particultyly frequent in infantile hemiplegia in which it may be the predominating symptom It is known in der the name of double concentral athetosis.

Double Concenitel Athetoers Tt is ohir seterized by athetosic movements of both vies vd baiacamoon at his spastie condition Double athetesis is steer botated a village mental debulity It is usually a concenital af feetion. The child derolone slowle speak, walks late mus cular mondity and other tosis are present

Three special symptoms characterize this affection atheresis muscular rigidity and disturbance of intellect.

The first consists of

the more ements described above. Museu lar rigidity is but slightly mrked when the patient is a trest it as pronounced upon motion so that the museles may become contractured and deformative of the limbs will be meridence. In such crees voluntary movements



Strumpell )

may be difficult or impossible. The gait is spastic the patient walks on the toes, the thighs and knees are adducted, the arms are held close to the

Microscopically disseminated foci of round cells in the pyramidal cells of the certex and in white matter are quite constant. There is a possibility of hereditary malformation of the central nervous system.

P Marie, in a recent contribution, expresses the view that Huntington's chorea is both a constitutional and hereditary disease. We are dealing here with a defective congenital resistance of the brain in which a degenerative process of the corticostruite regions is stimulated by an evogenous or endogenous interviention.

Freatment —The above-described anatomical basis of chronic chores gives no encouragement with regard to the treatment. When trends early the patients may derive some gueral lenefit from good hygienic and dietectic measures, from bronneds, chloral, hyosein, antipy rin and arsene. As a rule, all these means are only pathative and symptomatic. The disease is progressive and mear tible.

The degenerative and hereditary character of the affection suggests the possibility of a luctic basis. A trial of neo-respheramin combined with mercurials is strongly recommended. Medical gymnastics and systematic

exercises may be beneficial for the motor phenomena

Chorefform Movements in the Course of Chronic Diseases—The best known among the symptomatic chorers is the posthemiplegic hemichiora which is met with in slight unliteral part lysis and which forms a part of a thalamio syndrome. Hemichorea may be also observed in brain tumors, in paresis, in localized meningitis and in lesions of the superior cerebellar redunces.

The treatment is that of the original affection

### ATHETOSIS

Athetosis is characterized by continuous, slow, irregular involuntary movements, mostly of the fingers and toes. Rest diminishes the intensity of the movements, they usually disappear in sleep. Will power may decrease them, but emotions evaggerate them. In ome cases they are so intense that they simulate chorea (chorea-athetosic movements)

The onset is insidious or ripid. The course is progressive in the order When on the face, expressions of fright joy, langhing or crying of contemplation, etc., will be alternately observed. The eye globes and tongue usually participate. When the fingers are affected, there will be a continuous display of flevion and extension, abduction, and addiction. When the neels is affected, there will be an oscillation of the head in all directions.

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trunk, the foreirms un flexed and the fingers are animated with athetosis Speech is disturbed the patient accontinates each syllable, speaks slowly, and often the first syllable is explosive Writing is almost impossible. Muscular hypertrophy is frequently present because of the excessive exercise Continuous movements lead to a relaxation of the haments and to ubluxation of the thalanges, also to scoliosis, hyphosis or lordosis



FIG. 11 -- DYSBASIA LORDOTICA PROGRES RIVA OR DASTONIA MUSCULORUM DE tormans (Oppenleim )

P Blakute & S a & Co

The intellect, e pecially in double uthetosis of congenital origin, is usually much below normal and only in a very small percentage is it preserved Convulsive seizures are observed in some cases General sen entions are usually intact

The disease develops insidiously but it remains stationary for many years Death usually occurs from some interenment disease

As to the pathogenesis of double athetosis, the few autousies recorded are contradictory Cortical lesions, inilformations of convolutions, pachymeningitis, asymmetry of the hemisphere of the cerebellum, of the medulia and cerebral sclerosis have

all been ab ersed The researches of C Vogt, Oppenheim, and the more recent inves tigations concerning the extrapyrum idal lesions in connection with hyperkinetic phenomena, point in the direction of the corpus structum or of the structum system as being the site of the pathological criso of athe-

tosis Posthemiplegic Hemi athetosis-It is observed especially in chil dren, more rarely in adults. In all such cases the athetosis may be the predominant manifestation and the motor or sensory disturbances of the hemiplegia may be very slight. It seems that in all such cases the lesion is an irritative one and is confined to the motor area (in the cortex or in the paramidal tract) Describe is of the opinion that athetosis is due to a lesion of the superior cerebellar pedincle at its termination in the optic thalamus or in the thalamocortical neuron connected with it

Treatment -Since in the majority of cases a neuropathic taint is

present, special attention must be aven to hygienic and dictetic rules byphilis, alcoholism epileps; instanty and other nervous disorders are not infrequently traced in the family each of these factors must be treated according.) Premature or difficult labor infectious disease and traumata are sometimes the cause of carbrial disturbances followed by althousiand therefore should be considered as to expectations of results from treatment. Horsley reported satisfactors results from excision of brain

centers corre ponding to the sent of the disorder Hammond speaks favorably of nerve-stretching in the localities affected by athetosic move Intraneural muchons of alcohol have been advised for relaxa tion of the spastic muscles. In sev cral cases of posthemiplegie athetosis in adults I have obtained diminution of rigidity and of movements from sutramuscular sujections of , minim of 50 per cent alcohol repeated every ten to fifteen days the mycctions were made in the thickest portions of the muscks Some writers advise Fourter's operation namely intra dural division of several posterior nerve roots Finally some claim to Lave obtained favorable results from fixation appliances or from plaster of Paris splints When a definite diagnosis of a definite lesion is made in ca es in which there are evidences of excessive intracranial pressure or of 1 icksonian epilepsy in addition to athetosis the question of operative procedures must be seriously con id cre l Simple but lar o cerebral de-



CHESSNA OR DISTO 14 VUNCLIORUM
DEFORMAYS (Oppenheim)
Primum P Bl last S & C

compression (Sharpe and Farrell) and also puncture of the corpus cul losum (Anton and Braman) have been advised

Systematic exercises, with the purpose of controlling the movements, kept up for a long time and carried out per istently and patiently may vield stitisfactory results (see distription of exercises in Fie). I obtained temporary amelioration from application of Bier's method of passive hypertima. Scidatro mechaciations, such as bround or chloral, and also hydrotherapy may be tried, but very little can be expected from them.

# TIC AND ITS TREATMENT

The is characterized by an abrupt involuntary contraction of a muscle or groups of muscles. The contraction has a convulsive character and it may be cloude or tome. In the first case the individual contractions are separated by intervals of rest. In the second case the contractions are so near each other that they give the impression of a prolonged contractions.

Unlike chorer, the is characterized by coordinate and systematized more than the beginning they consist of miscular contractions executed for a certum definite purpose, but in an exaggerated manner. For example, the of the cyclids produces exactly the act of sudden closure done to protect the cyc from penetration of a foreign body. Gradually when these movements are frequently repeated they become a matter of liabit and nece ity. The is therefore a disease of habit which through its persistency acquirers a morbig character.

The may affect one naisele, if this muscle by itself has a certain functional purpose. Contrary to what is seen in spa in the invaded are does not correspond to a well defined anatomic distribution of a nerve or nerves. In the majority of cives several innecles contract simultaneously Occasionally only a certain portion of a muscle may be affected at occurs in those invectes various portions of which have different functions (deltoid, trapezius, etc.)

The has a tendency to spread and invado other functions so that the twitch of the face may be accompanied by a sudden protrusion of the tongue or by a laryugeal noise, by a sereum or by a certain gesture in other parts of the body or else by the eminication of profane or observe words (corrolate of Gilles de la Tourette)

The usually disappears during sleep Sensations, reflexes, sphineters

and cramal nerves are all intact in tie

Forms of The—The of the shoulders consists of a sudden raising of
the shoulder—The of Sepula Lather there is a sudden rotation of the
shoulder blade or sudden elevation of its inferior ungle. There is usually
present a scolosis or a listory of trauma. The of the lower extremities
consists of sudden bending of the knees, kicking, etc. Respiratory to
consists of abrupt inspiratory and expiratory movements, such as smilling,
norming, etc. Laryngeal the consists of sudden laryngeal sounds or of
shouting certain syllables (verbal tie). It is priticularly encountered in
"the convulsit" (Guinon and Guilles de la Tourette). The latter consists
of binking the eves, posturing the laps, protrading the tomogo, grimmeing the
face, blowing, which are all done with extreme rapidity. Here
the te is not confined to the face, other parts of the body are usually
impoleed, thus one observes raising the shoulder, propulsion movements,

rubbing the hands stamping the feet, etc. These movements are abrupt and rapid, but they systematically succeed each other

Voluntary acts arrest the twitchings They disappear during sleep In the convulsif there may be coprolated (sudden use of obscene words)

In the convalsif there may be coprolated (sudden use of obscene words) or echolated (repetition of sounds sylladies) or echolatests (repetition of movements seen). The patient is fully conscious of the condition but cannot overcome the irresistable impulse.

The of salaam (spasmus nuturs) consists of flexion of the head repeated a great many times—from twenty to bity a minute. It is a head noddin.

The in general is amenable to treatment but the tie convulsif has a grave prognosis

Treatment—In the besides motor plunoment there are always present payche disturbances, such as a state of annety deprission phobas at the besides the fact that a voluntary effort may inhibit or arrest the twich may points to the presence of muntil elements in the affiction. An bereditary predisposition to functional nervous disorders is very frequently present. For all these reasons, special attention should be given to the general health and to psychiae methods. Proper hygenic and distetic measures, a life five from excitoment and emotions are indicated. Isolation and rest in led are be notical. Training the will power in overcoming the involuntary movements by pointing out to the patient the local physical cause which convenied the ticus essential.

Pressure upon certain points in di tribution of the fifth nerve often are the time of the face particularly at the supera-orbital foramen. The same can be applied to the of any part of the lody. This the to may be reflexly inhibited and by constant repetition the highit spasm ((10) may be broken. Fatorable results may sometimes be obtained from verstrong faradic currents applied to the muscles involved. Massage may sometimes be of lenefit.

Brissaud Meige Feindel and others obtained satisfactory results from special physical and prechain enteloids. The first convists of colum lary immobili atton followed by extensitie exercises. When immobilization is comployed the patient is taught to immobilize the affected muscles for a gradually increasing, period of time. The naturage are held duly at first only for a few seconds and only two or three times a day. Gridually the number of exercises is increased and the duration of each is prolonged.

A child must be placed in charge of a trained person. In adult can be taught how to proceed. He is advised to have before him a mirror so that he cent watch the procedures. When a certain amount of control has been obtained by the patient the next method is taken up namely columbary monements. In the latter the me cles are made to contract in a slow, deliberate and correct manner so that eventually they fall under control and thus become trained. In this place likewise, the first attempts

must be of brief duration. Gradually the time is increased. With pitience and persistence the patient acquires skill in the treatment.

As to medication, sedatives are indicated, but cannot be rehed upon for total removal of the disorder

Modern investi, itions have shown that the functioning of nerves and muscles is dependent on the normal course of edenim metabolism, I oew has apparently a tablished that the normal functioning of the cell is controlled by the calcium content of its nucleus, and others have shown that administration of calcium salts reduces to normal the exaggerated exertability of certain nerves. These and other data justify systematic culcium treatment of spismodic twitchin, of all kinds, especially since it is known that no gross matorine has been discovered for tie convulsif, for example The success from systematic administration of calcium chlorid in two severe and chrome cases of the convulsif reported by Linimerich and Loew apparently confirms this view. The first patient was a locksmith of forty nine, who for twenty years had suffered from chronic tichko spasms of the muscles in the neek and right arm, and they had gradually increased in intensity during the last ten years intil there were forty five a minute and the muscles had become enlarged, while the man was becoming so exhausted that a fatal outcome was imminent. At each attick the head was twisted around Except for potatoes, he solder or never took venetables fruit or milk, although his diet was plentiful, mostly cars, meat, and head The calcium content of this diet averaged only 0 721 gm while the magnesia content was 1 113 gm A solution of 100 parts pure crystallic calcium chlorid in 500 parts of distilled water was ordered, a teaspoonful three times a day. At the fourth month there were only eight atticks a minute and hy the eighth month the tic was entirely cured and the strongth reguned Equally good results were replized from the same treatment in a case of ticlike retation of the head from a spasm of the splemms capitis By the fifth month the patient, a letter carrier was entirely free from his 'rotatory tie"

In discu sing the pathoconesis of tie, mention was made of the neuropathic make-up of those who acquire the through liabits. With our present knowledge of him in behavior, especially with regard to the relation of represed institutive and emotional factors to the organized forces or trends that are grouped together under the conception of the subconscious, single abnormal phenomena in the life of an individual may be considered as an adaptive mechanism by means of which repressed forces express themselves in a disguise. In neuropathic individual states as special organization of the institutive and diffective life, and there is a special tendency to motor discharges of abnormal character. Psychiankysis has for its object to reveal the institutive and emotional patterns of individual reaction. In treatment of cases of the one must not only deal with the symptoms in merely physiological terms but also one

must endeavor to determine to what extent the complex factors of the subconscious and the conscious life are involved in the development of the abnormal symptoms

#### TETANY AND ITS TREATMENT

Tetany is characterized by bilateral, intermittent painful cramis in the muscles of the extremities especially in the hands. They may spread to the trunk The spasms occur in puoxysms They are usually preceded by a few premonitory symptoms namely priesthesia (tingling numbness

etc.) general malaise and sometimes by mental depression and vertigo or beadache. In the majority of cases cramps appear brst in the fingers The attitude of the hand is yets characteristic it is either in a writing position or in an obstetrical po ition namely the fingers are extended the first phalanges are flexed, the thumb is against the palmar surface of the fingers the entire hand is flexed Variations in this attitude are observed When the interes or and lumbricales are affected the hand is in a clawfile posi tion When the contracture spreads and involves the arm the latter is in a forced flexion and applied to the thorax In the lower ex Fig 13-A Case of Terang purity an Africa tremities the flexors of the foot and toes are found mostly in a state of tome



(Oppenl 1 )

contraction. The tors are flexed and adducted, the fret are arched and in the attitude of equinovarus the ealf muscles are hard the legs and thighs are extended

Tetany may also affect the muscles of the trunk abdomen and neck and in rare cases also the ocular muscles. When the neck muscles are involved, the head is bent forward and the chin touches the chest. The muscles of the face, of the tongue, and the centar muscles are occasionally affected. The draphragm and hypnx may participate and then the patient is threatened with sufficetion. If the sphineter of the bladder is involved, retention of inrine will be present.

Petanic contractions are usually very painful and the least attempt to move the affected parts increases the pain. During a paroxysm the temperature is shellty cheated and the pulse is accelerated. The spasm may persist during sleep.

In addition to the above chineal picture the following symptoms are observed between the parevisus

- 1 Trousseau s Sign —Compre sion of the beeps or immediately below the inferior insertion of the deltoid in the upper extremities and compression of the internal surface of the thigh in the lower extremities will produce a contraction of the corresponding muscles. Franklin Hochwart has shown experimentally that compression of the nerve trunks is the cause of the contracture.
- 2 Chrostek a or Facial Sign Percussion or any mechanical irritation of a motor or mixed nerve or of the muscles of the face in the middle of a line passing from the external car to the label commissure produces a very vivid muscular contraction
- 3 Weiss Sign—P'creasion of the temporofueial branch at the external angle of the orbit produces n contraction of the muscles of the orbit
- 4 Hoffmann's Sign I'm surro upon sensory nerves produces marked pain or paresthesias. Their electrical excitability is also increased
- 5 Erb's Sign—The electrical exeitability of motor nerves is in creased so that a very mild galvanie or faradic current gives a prompt and marked muscular contraction. The contraction is prolonged. The anodal closure or opening contricture is more prompt than the cathodal contraction. Increased response to advant m is more frequently observed than to faradism. Among all the nerves the ultrar is the most responsive
- 6 Schlesingers Sign —If the extended lower limb is foreibly flexed over the pelvis, a spasm will appear in the extensors of the knee, and the foot is placed in the position of extreme supmation

Among other symptoms may be mentioned vasometer and tropline disturbances, such as herpes, edema, etc. During an attack the face 18 flushed, the extremities are eyanosed. The reflexes and objective sensibility are usually intact.

In children Escherich described a permanent and an intermittent form of tetany. The former may simulate tetanus or cerebrospinal meningitis. The latter form is met with in cases of rachitis and cranicates. Here the naroxysms occur at long intervals, and are of very short duration. They

are confined to the extremities, but a very frequent occurrence is "laryingospasm' which is tetany of the respiratory muscles It occurs under the influence of the least emotion and, if it increases in intensity and frequency, it may terminate in asphyxia. Indicanuria is frequent in children

Attacks of tetany may vary in frequency The prognosis is favorable but recurrences are not infrequent Cases with gastric dilatation or with exophthalmic goiter present an unfavorable outlook

The occurrence of tetany in connection with gastro intestinal disorders, with removal of the thyroid or parathyroid glands and with infections diseases speaks in favor of a toxic or infectious origin. Experimental researches and close observation are strongly in favor of parathyroid insufficiency being the pathogenetic factor in tetany. Gles and others have shown that removal of parathyroids produces in animals and man gravo tetunic manifesations which may become fatal

Infantile tetany Escherich believes is due to a general discrasia resulting from metabolio disturbances produced by unfavorable hygienio conditions This dyscrasia explains the associated morbid manifestations namely, rickets and a lymphatic state its influence on the nervous system of these impressionable children produces an exaggerated excitability, namely tetany

In gastric tetany an ulcer of the stomach with resulting pylorio stenoals and gastric dilatation has been found. There is usually hyperchlorhydria. Hero a toxic element from the stomach is probably added to the alreads existing parathyroid insufficiency Languaged has called attention to tetany in association with dilatition of the colon. The spasms occur regularly and appear to be in intimate relation with the character of the feces

#### TREATMENT

The treatment of tetany is directly dependent upon the pathogenetic factors of the disease. First of all the former researches of Loch and J B MacCallum have shown that there is a great relationship between tetany and reduction of calcium salts in the organism. An analysis of blood taken from a dog during tetany shows an amount of calcum which is only about half that of a normal dog on the same constant diet. It is also known that the parathyroids control the calcium metabolism so that upon their removal a rapid exerction deprives the ti sues of calcium salts More recently MacCallum Lambert and Vogel experimented with dialyzed blood from which a large part of its cylcium was removed When this blood was perfused through an isolated extremity, extremehyperexcitability was produced On the other hand, perfusion of dialyzed blood containing calcium in the same proportion as normal blood causes no hyperexcitability Evidently hyperexcitability is due to the lack of involved, the head is bent forward and the chin touches the chest. The muscles of the face, of the tongue, and the ocular muscles are occasionally affected. The disphragm and hrynx may participate and then the patient is threatened with suffection. If the sphineter of the bladder is involved, retention of urner will be pre-ent.

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In children Escherich described a permanent and an intermittent form of tetany. The former may simulate tetanus or cerebrospinal meningite. The latter form is met with in cases of rachitis and cranicates. Here the paroxysms occur at long intervals, and are of very short duration. They

Nervous manifestations resembling those of parathyroid tetany have been observed in animals following various experimental procedures and in mail in various pathological conditions Thus L R Dranstedt noted tetany in do, s following the production of an acute ob truction in the duodenum, an occlusion of the pylorus The feeding of excessive quanti ties of meat to dogs havin. Lok's fistula cau es teruny. In man the latter is seen in gastro intestinal disorders in acute dilatation of the stomach and duodenum dilatation of the colon in children and in various forms of intestinal toxemia. The same anthor states that the feeding of meat to parathyroidectomized do a accelerates the onset and increases the severity of tetany. The theory of intersection therefore forces itself, especially in view of the discovery of various toxic bases( guanidin cholin etc.) in the urine and blood of parathyroidectomized animals. Dragstedt lil Paton and his collaborators is strongly in favor of toxic substances chiefly from the gastro-intestinal tract being respon ible for tetany. The function of the parathyroid glands according to Dragstedt is to prevent intoxication by these toxing Notwithstanding the latter rescriches the e of Mac Callum and of his collaborators mentioned above stand out unmistakably and the calcium problem is accepted by the majority of observers. The administration of calcium valts is strongly advisable. In view of the importance of the parathyroids great care must be taken in preserving these glands in cases of operative procedures on the thyroid gland Internal administration of parathyroid extract is indicated

For the pathogenetic reasons mentioned above gastro-intestinal disorders should be reincided by intestinal anticeptics enemias and mentics if uccessary but the atomical pump must be avoided (see above). The spasm itself can be relieved by selative medication such as bromide moplain chloral Subcustancous injections of sterliged physiologic sait soin ton or rectal injections of milk and witer may be of some assistance

Amon, other drugs ammonum chlored e pecally in infrautic trans, has been praised by I-readenberg and Gover. With from 3 to 7 gm per day they were able to check the mechanical and faradic hyper excitability and rid the patients of the mainfest symptoms of tetans. Sometimes the medication has to be kept up for excitability and rid time is gained in which to bring about a perminent change in the condition by meuso of cold liner oil. Yimmonium elidorid is preferable to calcium chlorid for the reason that it is pleasanter to take. The writers, however state that the effect of the drug is only symptomatic.

Rest in bod is an excellent measure in some cases. Trous can advises appliention of rect of the spin. On the other hand tepid baths administered several times a day for from ten to fifteen minutes may be of great benefit. Calvanism may sometimes render good service. In one of my cases absolute to it with exchange and, the without medication gave very attifactory results. In pastric tetany which is rebellious to treatment,

calcium. Parathyroidectomized animals were bled and the blood was replaced in one case with normal blood, in the other with dialyzed blood poor in calcium. The normal blood immediately achieved the hyperex citability and tet my emsed by the removal of the parathyroids while the dulyzed blood did not Crinckshank calls attention to the following facts the calcium content of 100 c.c. of normal blood amounts to the fol lowing figures total 9.12 mg, plasma 8.11 mg, and cells 1.01 mg. In tet my whole blood 5 7 mg, plasma 5 26 mg, and cells 0 46 mg. These ngures show a loss of calenum amounting to 37 2 per cent for the whole blood, to 514 per cent for cells, and to 3,2 per cent for plasma Diffusible calcium in normal scrum wernes from 60 to 70 per cent, while in source parathyroid tetany it amounts to 94 per cent of total calcium. The immediate relief of the condition consequent on the with drawal of from 70 to 100 ec of blood is indicative of a toxic causative factor. The calcium deherency and the loss of collodial calcium are merely undicative of a rapid protein disinte\_ration

The value of calcium metabolism is therefore established. For the c reasons administration of calcium salts or of parathyroids is indicated in The intravenous method is the best for calcium salts. From 40 to 50 gr calcium lictate are diluted in from 400 to 500 cc of normal salt solution. The injection can be repeated in twenty four hours if

necessary

Schloss prescribes 1 gm tricalcium phosphate in 10 gm cod liver oil, in duses of a gm twice daily. He prefers calcium phosphate to calcium chlorid because the latter has a bad effect on children

As to parithyroids, the latter may be idiministered by month, intravenously or by grafting. The intravenous method gives the best results. Krahbel has reported excellent results from mapliniting paraths rold bodies in the tibia of one patient and in the preperitoneal space of

another patient

In spite of the capparently evident proofs concerning the value of the parithyloids, the claim is to their relation to tetrny commences to be questioned Paton, Findly, and Wat on believes that the most constant change after parathyroidectomy is the inercise in the response to galvanie stimulation, but there is no direct relationship between the severity of the nervous symptoms and the electrical excitability of the peripheral neuromuscular mechanism | Finither investigations of the same authors tend to deny the controlling influence of the parathyroids over the central nervous system, also the role of loss of calcium as postulated above. This same anthors ob creed that the phenomena of guandan poisoning correspond very closely with those of tetania thyropriva They found a marked increase in guanidin and methylguanidin in the blood and urific of animals after removal of the purathyroids and also in the urine of children suffering from idioputhic tetany

by a tremor The latter may be, besides the unconsciousness, the sole symptom of an epileptic attack.

Tremor of Graves Disease—Tremor is a constant symptom of Grave' disease Sometimes the entire body oscillates, but the extremities are particularly involved. There is a trepidation in the lower limbs. The oscillations are brief but rapid (8 or 9 per second). The tremor persists even at rest.

Tremor of Paralysis Agitans—Tremor is the most conspicuous of all the symptoms of paralysis agitans. The amplitude of the oscillations is small, the movements are regular and of slow rhythm (4 to 0 per second). It is particularly marked at rest. Passus and voluntary movements in terrupt the tremor for a little while On the other hand fatiguo and emotion exaggerate it. The upper extremities are most frequently in volved, and the thumb and maker finger are first affected. The position of the hand is characteristic the fingers are extended and in adduction, the first phalanges are in semifexiou. The oscillatory movements of the thumb and index recemble the act of rolling pills or crumbling bread. In the force in string the beel against the foor. In the face the hips and tongue are affected with a rapid tremor. Tremor may be confined only to one side of the body.

Tremor of Organic Diseases of the Nervous System —In hemiplegia irregular oscillations recembling, chorea are observed before or after the appletetic misult. In timors of the cerebral piduncle tremor has been observed resembling that of paralysis agitans. In Weber's syndrome (paralysis of one third nerve and hemiplegia on the opposite side) tremor may be present in the paralysis disable.

In multiple sclerosis one of the classical symptoms is intention tremor which disappears when the patient is no bed, but which is increased upon emotion and keeps on increasing when a voluntary act is prolonged. In the latter case the patient has difficulty in feeding himself in dressing etc. The tremor is generalized but especially pronounced in the upper extremities.

In Friedreich's ataxia voluntury movements are accompanied by a special tremor the band hesitates in grasping an object after some turns above it, it finally falls suddenly down on the object and seizes it in an exaggerated manner

In cerebellar disca es a tremor is sometimes observed. It is slow of wide oscillations, and occurs only upon voluntary movements.

In paresis there is a rapid and generalized fremor affecting the tongue lips, zvgomatic muscles and hands It is particularly marked in attempts to perform fine and delicate acts

Tremor in Intoxications—In alcoholism tremor is but slightly murked at rest. The hands are particularly affected, the tongue and the

pastro-enterostomy should be undertaken since excellent results have been reported. In cases of asphyala due to spram of the glottis hypodermic injections of pilocippin or apphention of a wet cloth to the neck may be useful. Digitalis is advised by Gowers.

#### TREMOR AND ITS TREATMENT

Tremor is characterized by involuntary rhythmic oscillations of the body or of portions of it. It is a symptom of a great variety of could itoms. It is more cases it is of such great importance that it is pathognomomic of the discuss. The seat and character of tremor is very variable. It may be passive, namely, when the body is at rest, intentional, namely, upon voluntiry movements, coarse or fine, of wide or smill amphitude it may be vertical or horizontal. It may be extread or horizontal.

Physiological Tremor—It is the expression of a sudden and transtate disturbance in the neuroinnscular apparatus. It occurs after volent or excessor after excessive fatigue. It may follow a sudden contion or an exposure to cold, in such cases the entire body is affected. Emotional tremor is accompanied by assumotor disturbances. Fover is also accommanded by chills and tremor.

Tremor of Neuropathic Individuals — It is mot with in persons with a neuropathic heredity. Sometimes several members of the family of an entire generation are affected with a more or less pronounced tremor. It may appear in infancy or in adult life, at first it is slight and later, as the individual grows older, it becomes more pronounced. The muscles of the neck are most frequently affected, the upper extremites are next in order, the lower extremites are very rarely invaded.

The rhythm of this tremor is variable from 4 to 8 or 9 oscillations per second. In sensity it is slow, but in childhood rapid. It becomes accountiated upon fatiguo or upon the least effort. It lasts indefinitely

accentitated upon fatigue or upon the least effort. It lasts indeminies Tremor of Neuroses.—Here the tremor is but one of a multiplicity of symptoms. In neurasthema the upper extremities are most frequently involved, it is particularly noticeable after an emotion, it despipears when the individual rests. The individual oscillations of the tremor are brief and of small amplitude. In hysteria the tremor is polymorphous, namely, it may simulate all sorts of tremors. It is one of the stigmata of the disease. It sets in usually suddenly after an emotion, it may be utbratory in character and as such it occurs mostly after a hysterical paroxys in It is present even when the body is at rest, but disappears in sleep. Hysterical tremor may simulate that of multiple scleross or mercurial tremor, or else that of paralysis agitans. In epilepsy the mus cular exhaustion following, a convaliance sezione is frequently accompanied. by a tremor. The latter may be, besides the unconsciousness, the sole symptom of an epileptic attack

Tremor of Graves Disease -Tiemor is a constant symptom of Graves' disease Sometimes the entire body oscillates but the extremities are particularly involved. There is a trepidation in the lower limbs. The oscillations are brief but rapid (8 or 9 per second) The tremor persists even at reet

Tremor of Paralysis Agitans -Tremor is the most conspicuous of all the symptoms of paralysis agricus The amplitude of the oscillations is small, the movements are regular and of slow rhythm (4 to 6 per second) It is particularly inarked at rest. Passive and voluntary movements in terrupt the tremor for a bittle while. On the other hand, fatigue and emotion exaggerate it. The upper extremities are most frequently in volved, and the thumb and undex finger are first affected. The position of the hand is characteristic the fingers are extended and in adduction the first phalanges are in semification. The oscillatory movements of the thumb and index resemble the act of rolling pills or crumbling bread. In the lower limbs there are rapid and alternating flexion and extension of the foot and striking the heel again t the floor. In the face the lips and tongue are affected with a rapid tremor Tremor may be confined only to one side of the body

Tremor of Organic Diseases of the Nervous System -In hemiplema irregular oscillations resembling chorea are observed before or after the apoplectic insult. In tumors of the cerebral peduncle tremor has been observed resembling that of paralysis agitans. In Weber's syndromo (partlysis of one third nerve and hemiplegia on the opposite side) tremor may be present in the paralyzed limbs

In multiple sclerosis one of the classical symptoms is intention tremor which disappears when the patient is in bed but which is increased upon emotion and keeps on increasing when a voluntary act is proloused. In the latter case the patient has difficulty in feeding himself, in dressing etc. The tremor is generalized but especially pronounced in the upper extrem 1**t**1£8

In Friedreich's ataxia voluntary movements are accompanied by a special tremor, the hand hesitates in grasping an object, after some turns above it, it finally falls suddenly down on the object and seizes it in an exaggerated manner

In cerebellar diseases a tremor is sometimes observed. It is slow of wide oscillations, and occurs only upon voluntary movements

In paresis there is a rapid and generalized tremor affecting the tongue lips, zygomatic muscles and hands It is particularly marked in attempts to perform fine and delicate acts

Tremor in Intexications-In alcoholism tremor is but slightly marked at rest | The hands are particularly affected, the tongue and the muscles of the face show very fine oscillations. The tremor is pronounced in the morning before food has been taken

It is fine (6 to 7 oscillations per second) When delirium occurs, the tiemor is very intense

In mercurialism the trentor is of an average rhythm. It persists at test and becomes more marked upon motion and fatigue. It commences insually in the muscles of the face, hip, tongue, and descends to the upper and then the lower extremites. The trentor is polymorphous.

Fremor may also occur in intoxication with morphin, opium, heroin, hashish, lead, tobicco, caffein, arsenie, belladonia, erbot, and curare

Treatment — Iremor, bein, only a symptom, will be treated in contraction with the other manifestations of the original malady. The reader is referred to the re-pective chapters. In Graves disease, for example, the pathogenesis with regard to hyperthyroidism or to the function of the sympathetic system must be borno in mind. In paralysis agit as the function of the prathyroid should be thought of

Chemm metabolism was discussed with regard to the origin of the hyperkinette discusses (chore), tetany, etc.) The resider is referred to those chapters for the data presented from various sources justifying the metabolic conception concerning the celemm problem. Various preparations of calcium with or without combination of other drugs were men troned on those pages.

Sedatives of all viricities, bromid, chlorid and hyosein, may be employed. Hydrotheripy, mild regime, a quiet life free from emotion and overtement and avoidance of stimulants are all of benefit

Finally, tremors of all virieties may be relieved by the application of Bier's method of induced hyperenia. As was mentioned in the preceding chapters the writer has obtained satisfactory results from such a procedure, when it is systematically applied, in namy forms of hyperkmesis

Fremor occurring as a result of a psychic force, such as we observe in hysteria etc, must be viewed not only from 1 purely physiological standpoint but 1400 as having a psychogenetic origin. The reader is referred to the section on the Treatment of Tre-

# PARALYSIS AGITANS (PARKINSON S DISEASE, SHAKING PALSY)

Tremor, attitude, facies and gait are the elements presenting special features in the disease

Tremor —Tremor is present in the majority of cases. It is passive namely, it is present when the body is it lest. It usually disappears at first upon a voluntary movement, but returns if the latter is sustained. The tremor affects most frequently the hands and fingers but it may in

volve other portions of the body. Sometimes all the fingers are agitated, but the thumb is especially affected It moves to and fro over the palmar surface of the other fingers and in a continuous manner its oscillations remind one of the act of rolling pills or of crumblin, bread The tramor is rhythmical It decreases from the distril end toward the root of the limb so that it is not perceptible at the houlder

When the tremor is in the lower extremities and the patient is scated, the toes are held against the floor but

the heel keeps on striking the floor in a continuous and rhythmical man ner. The tremor of the head is usu illy transmitted by the arms tremor of the lips gives the impre sion of muttering silently tremor disappears during Emotions and strong exertion in crease it

Attitude ... The head is inclined forward, the back is curved patient holds himself rigid he turns walks, sits down and \_cts off his chair as one rigid mass. There is a generalized muscular rigidity movements of the hody are slow and monotonous The rigid state pro duces a certain degree of muscular weakness which disables the patient for work or even for ordinary volum tary acts

Facies - There is immobility of features. The face is ma klike gives the impression of astonishment surprise fright It is due to rigidity of the facial and ocular muscles

14-PARALISIS ACITANS factos and altitude

Gast -In the majority of cases the steps are small and gast is slow In advanced cases the following is observed. When the patient attempts to walk he inclines the body forward steps first on his toes and then for fear of falling he is obliged to accelerate his gait and run. In ome cases there is only an accelerated tendency to fall forward (propulsion) The slightest push will make the patient run until an ob tacle is met. The same phenomenon is observed when the patient is pushed backwards (retropulsion) or laterally (lateropulsion)

The speech is also altered monotonous voice and rapidity of peech are its characteristies

Sensory disturbances are only of a subjective nature. The patients frequently complain of rheumatic pains in the limbs, of muscular fringue and numbrics. Sensations of heat, abundant perspiration and ejanosis of the extremities are the other symptoms.

The tenden reflexes are frequently increased. The plantar reflex is

usually of the flevor type

Some mental depression, apathy and indifference are present in the majority of cases

Modern researches have shown, especially since the sindies of encephalitis lethargica have been pursued from the anatomical standgoint, that miscular rigidity of the parkinsoni in type with or without tremor is invariably accompanied by destructive changes in the 'locus niger' in the midbrain, its cells are replaced by menreght. The globus pallidity or rather the pallidal system, is also involved, but to a lesser degree Changes have also been found in the red nucleus, pons, and cerebellum. The cerebral cortex not infrequently shows bistological alterations. The consensus of opinion is that the parkinsonian syndrome is the expression of an involvement of a vast system, namely, corticome-occupials.

G Maillard considers paralysis agitans as due to atteno elerette changes in the red nucleus Other observers found changes only in the muscles, namely, a nuclear prohiferation in the scroolemina, strophy of some fibers and diminution of muscle-spindles. In the peripheral nerves increase of interestrial tissue and slight de\_encrative changes in the fibers have been found in some cases.

Experimental researches have apparently demonstrated that the nor mal parathyroids are rigulators of neuromuscular functioning. Rossy and Alguier found these glands in a pathologic state in several cases of paralysis agitans. Manthos reports a case of typical Parkinson's discarding which the parathyroids were very much calarged.

Treatment —Lundkrg, Berkeley, and others have observed that the symptoms following, parathyroidectomy resemble closely those of paralysis agitans. On the other hand, MacCallum has shown that vaultule dose of a soluble calcium salt injected into the vein of a dog that has been snecessfully operated upon in this way will in a few hours restore the animal to a normal condition. These experiments, as well as those of other investigators, show that the printhyroid gluids preside in some way over the calcium metabolism, and the symptoms under discussion are caused by a deficiency of calcium (see also chapter on Tetany). Administration of parathyroids, or of calcium, or of both has been greatly beneficial (Berkeley, Beebe, etc.). Berkeley obtained especially favorable results from fresh parathyroids, but in view of the high price and the disagreeable taste be used the following preparation of the gland. An acetic extract of the fresh gluids is made by treating the ground or triurated glands with cold distilled water, filtering and then precipitating

with a very minute amount of acetic acid. This extract is put up in doses of 1/50 gr in a capsule or as a hypodermic solution Fifteen minims of the latter is used for an injection 1 prolonged treatment (from three to six months) is necessary. Berkeley claims that 60 per cent or 70 per cent of cases have greatly benefited from this treat ment, the progress of the disease has been arrested or very materially re tarded

W kuhl used parathyroid grafts in a typical case of paralysis agitans He removed from two anesthetized calves before they were slaughtered in an asentic manner, the parathyloid glands which were placed in a warm physiologic sodium chlorid solution A quarter of an hour later he trans ferred them to the natural embedding them under the abdominal skin at two different points. The result was very surprising. Retropulsion was no longer observed after the eighth day likewise dragging of the feet in walking had almost disappeared it was also noticeable that the play of the features was more normal After the fifteenth day the man could be down on the ground and rise unassisted whereas before the opcration he had always to be lifted out of bed. He could also fold his arms across his chest could feed himself and was able to spread out his fin.ers, whereas he had kept them either closed or stiffly extended. He was now able to write for the first time in three years. Kuhl thinks the results prove that muscular rigidity in paralysis agitans depends on a hypofunctioning of the parathyroid glands

As to the use of calcium, the methods of its administration have been

fully described in the chapter on Treatment of Tetany

Among various drugs used in paralysis agitans the following may be mentioned hyoscin hydrobromate, cannalis indica codein opium ar senic bromids tinctura gelsemii and veratrum viride. The first is the most useful Given internally in \_1 1/200 doses two three or more times a day, it sometimes relieves the tremor as well as the rigidity P E Demetre and Branner employed byosein in combination with magnesium sulphate in conditions depending on lesions of the lenticular nucleus, such as athetosis, paralysis agitans and others. In the latter they first in jected subcutaneously 0 001 gr of hyosem and in one half hour the tremor disappeared. This is followed by an intraspinal injection of magnesium sulphate (1 to 2 cc of a 2. per cent solution) On the third day they used first the magnesium followed by the byo cin The tremor was nar ticularly benefited

The rigidity of paralysis agatans may be greatly relieved by warm baths and gentlo massage. The tremor is sometimes ameliorated by trepidation in a carriage or train. Some of my patients obtained great relief by riding on a train two hours a day. Similar benefit has been derived by my patients from a very frequently interrupted faradic current.

Rest, which is so beneficial in neuroses, is contraindicated here However, violent exercises or undue futigue must be avoided

W B Swift has recommended a method of treatment which consists of muscular movements carried out very slowly, at the rate of about 3 feet to the ten seconds, with strong mental concentration upon the movements while in progress I irst come movements of the right foot, then of the left, then of the less succe sively, then of the right and left arms in order, then of both arms, and finally of the hands and fingers The execution of the movements should last each time from fifteen to thirty minutes and should be carried out three times a day. All sudden, quick or reflexlike motions should be omitted. The object of the method is not muscular development but rather development of nervous control over The escarce of the treatment has in the slowness of the exercises, otherwise fullures are bound to follow. The chief purpose of these exercises is to develop a feeling of pervading steadiness to such an extent as to become a constant feature of the patient's daily life author's view is to build up a central inhibitory control. The exercises administered by the author are

- 1 Right arms up to side Down (shoulder level)
- 2 Right arm up front Down
- 3 Right arm up bick Down
- 4 Right irm flex Extend
- 5 Right band open Shut
- 6-10 Same for left arm
- 11 15 Same for both arms together
  - 16 Right les up front. Down
  - 17 Right leg up back Down
  - 18 Right leg up to side Down
  - 19 Right leg flex I stend
  - 19 Right leg ilex I viend
  - 20 Toes extend Flex.
- 21 25 Same for left les
- 21 25 Same for here h

# CATALEPSY AND ITS TREATMENT

By this term is understood an assumed fixed and persistent attitude in the course of which the individual is unable to contract his muscles voluntarily

The person thus affected remains in the same position in which he was placed, the eyes are widely open and fixed, the limbs are immobile. The appearance of the cat-leptic is that of a manniam. He may preserve this attitude an indefinite time without experiencing any fatigue. Cur onsly enough, the muscles are not contracted (flexibilities cereal). The

patient can be made to walk but after having made automatically a few steps he promptly resumes his former fixed position

As to the nature of catalepsy, it is essentially a hysterical phenomenon \$\Delta\$ hysterical individual may at any time especially under the influence of an extreme and sudden emotion, fall into a cataleptic state. The writer has seen cases in which an hysterical parexy sm with convulsive manifesta tions terminated with a cataleptic statute.

Treatment—Since hystera is a pwchie malady its various phenomena must be treated with psychie procedures, such as suggestion personation, psychanalysis etc. The reader is referred to the chapter on Hystera in this book.

### CATATONIA AND ITS TREATMENT

Catatonia is characterized by a tendency to assume and to milutin a certain attitude by the patient himself. While in this fixed state the position of any part of the body may be chan, cld by any one into another position. The most awkward attitude will thus be kept np by the prinent an indefinite time hours or days. Unlike catalepsy in catatonia there is a commiss miscalar inclusive.

Catatonia is more with in mental affections such as confusional psychoice in the property of the confusion of the confusion such as typhoid fever uremia, alcoholism. It may be also encountered in low grades of mental deficiency (whee) and imbeculty? There is no mental affection in which catatonia is the predominating manifestation this is dementa pracey. The symptom is so pronounced in some cases of the latter that Kuhlbrum ereated under the name of catatonia a special form of dementia pracey. In this variety the catatonic automatism may sometimes be accompanied or sub tituted by other automatic phenomena analy, sterectly in which the pritiant repeats the sume moreculent with his hand in action or in writing or verbigeration in which he repeats the same syllables or words an indefinite time.

Treatment—The treatment for catatoma is the same as for dementia pracox in general In the case of non-mental origin in which the catatomic phenomenon is symptomine (toxi infections) it will disrppear after the original infectious or toxic factors have been removed.

#### CONTRACTURES AND THEIR TREATMENT

A contracture consists of a persistent and involuntary tonic contraction i miscle or of a group of miscles. It may be permanent or term irry generalized or localized. According to the function of the affected muscles, the attitude of the involved limbs will vary there may be

flexion, semi flexion, or else extension. According to the intensity of the contracture there will be viriation in the rigidity of the muscles

Contracture is preatly diminished in nurcosis or in artificially in duced ischemia of long duration. As to the functional dischility of the affected muscles, it pre-ents ill degrees according to the intensity of the contracture. In some eases involuntary movements are seen in the con tractured muscles Atlatosis, choreiform movements, choreo-athetosis in hemiplegia of children and tremors in hemiplegia of adults are not The contrictured muscles not infrequently under a strophic changes such as we ob erve in hemiplegit, or else slight hypertrophic changes, which are seen in cases of ithetosis. As to the pathogenesis of contractures, they may be either of muscular origin or of nervous origin

Contractures of Muscular Origin or Pseudocontractures -They are due primarily to an arritation of the muscular tissue. They are observed in myositis, tranmatism, tumors or foreign bodies, gummata, finally is local ischemia. As an example of the latter, intermittent claudication may be mentioned

Intermittent Claudication. - The disorder is due to a partial oblitera tion of a large blood vessel supplying a lumb and consists at first of a sensation of heaviness in the hind, which gradually increases in intensity so that the limb becomes rigid and exanosed and the individual is unable to proceed in using it. After a few minutes of rest, the limb becomes normal again

The disorder usually occurs in the lower extremities and develops only after attempts to walk. As to the obliteration of the blood vessel, it usually occurs after infectious processes, in syphilis, gont, alcoholism, saturnism, in arterio chaosis in thrombo-angutis obliterans, also in cases of ex

cessive use of tobacco

Contractures of Nervous Origin - Contractures due to an involvement of the pyramidal tracts are the most frequent. The lesion may be in the motor wer of the cortex or in its projection fibers. When the lesion sets in suddenly, as in cerebral hemorrhane, the muscular rigidity develops gradually When, on the contrary, the lesion develops slowly, as in some cases of transverse mychtis, the rigidity appears in the beginning The contracture may affect one lunb, or two symmetrical limbs, or else two limbs on the same side of the body Diseases of the spinal cord in which the pyramidal tract is involved lead to contractures finds the latter in compression Pott's disease, lateral sclerosis, combined sclerosis, hematomyelia and syringomyelia

Contractures of Meningeal Origin -In acuto meningitis most frequently the muscles of the neck and of the trunk are involved The mus cular rigidity may be so intense that a backward hyperextension of the head is striking. The presence of rigidity in other muscles of the body can be elicited by the presence of Kernig's und Brudzinski's signs The

rbdomial muscles the muxles of the face (trismus) and of the neck (torticollis) may also be involved. Not only the acute forms but also the chronic virieties of meninght is well is mening-il himorrhages and pachymeningitis may be ecompound by miscular rigidity of the little his probably in an irritation of earls il centers.

Contractures of a Functional Nature—For contractures in paralysis agitans as well as for their pathogenesis the reader is referred to the corresponding chapter. Suffice it to mention here that in some cases muscular rigidity per se constitutes the entire clinical picture, and when it is permanent it not only gives the body and the limbs peculiar presistent attitudes, but also interferes with the individuals activity and gait.

In hysteria contractures may affect 1 group of muscles one muscle, a segment of 1 limb, a whole limb tie. They may simulate an organic monoplega, hemiple, ap arraplega or diplega. They simulate an organic as sudden and the contracture reaches its maximum in the beginning. The characteristic feature of an hysterical proxism. The onset is sudden and the contracture reaches its maximum in the beginning. The characteristic feature of an hysterical proxism is that it can be overcome a condition which cannot be obtained in contracture is that it can be overcome a condition which cannot be obtained in contractures of organic nature. The common picture is flexion of the forem interest flexion of the fingers, closed fist flexion of the wrist extreme extension of the figure and plantar flexion of the toes, equinovarus of the floot. In hysterical coxalgia the limb is might present adduction and internal rotation. In arthralgians the limb is mainly flexed but it may assume all or store flows into the contractures, such as the sternomastoid muscle individual adductor or abductor muscles flexors, etc.

Hysterical contractures are very variable, they may last but a few days or may persist for weeks months or years. They may disappear as suddenly as they appeared

Contractures of Tox infectious Origin—In certain infectious discases or in intovications contractures present the predominant feature Such are, for example technic values poisoning with strechnin er<sub>p</sub>ot etc. The reader is referred to the chapters on Intoxications for a detailed chineal description

Contractures of Perpheral Origin—Reflex Contractures —They may occur in inflammatory conditions of the limby a peculity of the joints. They are met with in coxalgia in Potts dicase (immobilization) in angina (trismus), in appendictis (contracture of the abdominal must doe) in trigenimal neural, has (facial spasm) and in sciatica (contracture if the pelvic misseles).

Treatment—In the usualocontractures in which the disorder is due

to a purely inuscular irritation the irritating element should be removed as promptly as possible. Muscular tumors guaranti and foreign bodies should be de troyed by medical or surgical means. Intermittent clandical

flexion, semi flexion, or else extension. According to the intensity of the contracture there will be variation in the rigidity of the muscles

Contricture is prestly diminished in narcosis or in irrificially in duced ischemia of long duration. As to the functional disability of the affected muscles, it pre ents all degrees according to the intensity of the contracture. In some cases uncolumntary movements are seen in the con Atheto 14, choresform movements, chore-athetosis tractured muscles in hemiplegia of children and tremors in hemiplegia of adults are not The contractured muscles not infrequently undergo attoplace changes such as we oberve in hemiplegia, or else slight hypertrophic changes, which are seen in cases of athetons. As to the pathogenesis of contractures, they may be either of muscular origin or of nervous origin

Contractures of Muscular Origin or Pseudocontractures -- They are due primarily to in irritation of the muscular tissue. They are observed in myositis, traumatism, tumors or foreign bodies, gummata, finally in local ischemit As an example of the latter, intermittent claudication may be mentioned

Intermittent Claudication - The disorder is due to a partial oblitera tion of a large blood vessel supplying a limb and consists at first of a sens ition of he iviness in the limb, which gradually increases in intensity so that the lamb becomes raid and expressed and the midwided is unable to proceed in using it. After a few minutes of rest, the limb becomes normal again

The disorder usually occurs in the lower extremities and develops only after attempts to wilk. As to the obliteration of the blood vessel, it usually occurs after infectious processes, in syphilis, gont, alcoholism, saturnism in arterioschrosis, in thrombo inguitis obliterans, ilso in cases of ex

cessive use of tob icco

Contractures of Nervous Origin -- Contractures due to un involve ment of the pyramidal tracts are the most frequent. The lesion may be in the motor men of the cortex or in its projection fibers. When the lesion sets in suddenly, is in cerebril hemorrhage, the muscular rigidity develops graduilly When, on the contriry, the lesion develops slowly, as in some cases of transverse mychitis, the rigidity appears in the lemining. The contineture may iffect one limb, or two symmetrical limbs, or elso two limbs on the same side of the body Diseases of the spinil cord in which the pyramidal tract is involved head to contractures. One finds the latter in compression, Pott's discuse lateral sclerosis, combined selerosis, hematomyelia and syringomyelia

Contractures of Meningeal Origin -In reuto meningitis most fre quently the museles of the neck and of the trunk are involved. The mus cular rigidity may be so intense that a backward hyperextension of the head is striking. The presence of rigidity in other muscles of the body can be cherted by the presence of Kernig's and Brudzinski's signs The abdomnal museles the museles of the free (tricous) and of the neck (torticolia) may also be involved. Not only the acute forms but all of the chronic viricties of insungine is well as mening all hemorrhages and pachymningitis may be secompanied by museuliar rigidity. The cause of the latter his probably in an irritation of excitoral existers.

Contractures of a Functional Nature — For contractures in paralysis agitans as well as for their pathogenesis the reader is referred to the corresponding chapter. Suffice it to mention here that in some cases muscular rigidity per se constitutes the entire chuical picture, and when it is permanent it not only gives the body and the limbs peculiar per istent attitudes, but also interferes with the mutuchalls a cutrity and crit

In hysteria contractines mix affect 1 comp of min cles one minecle, a segment of x limb, a whole limb (t. They mix simillart in \( \text{camin} \) compositions, a whole limb (t. They mix simillart in \( \text{camin} \) compositions, a segment of x limb, a whole limb (t. They mix simillart in \( \text{camin} \) compositions. The mixth is sudden and the contracture seclets via maximum in the be-jimining. The characteristic feature of an hysterical contracture is that it can be overcome, a condition which cannot be obtained in contractures of organize nature. The common potenties is decided in the contracture extension of the foregram inten i flexion of the fingers clo cl fix flexion of the wrist extreme exten on of the legs and plantar flexion of the toes, equinovarius of the foot. In historical coxalgia the limb is un persistent adduction and internal rotation. In arthralgias the limb is usually flexed but it mix assume all orists of positions. Other mixeles may be inder the influence of hysterical contractures such as the sternomastoid minecle individual adductor or beductor mixels; flexors etc.

Hysterical contractures are very variable they may last but a few days or may persist for weeks, months or yours. They may disappear

as suddenly as they appeared

Contractures of Toxi infectious Origin—In certain infectious dicease or in intovications contractures present the predomining feature. Such are for example teature ribus, possoning with striching legislation of the reader is referred to the chapters on Intoxications for a distalled chinneal description.

Contractures of Peripheral Origin—Reflex Contractures—I her may occur in infaminition; conditions of the limbs especially of the joints. They are met with in exactign in I ofts disert (immobilization) in angina (trianus) in appendictis (contracture of the abdominal mustic) in trigenmula inversigna (facial spasm) and in science (contracture of the pelvic muscles).

Treatment—In the pseudocontractures in which the disorder is due to a pixel's miscular irritation, the irritating clement, hould be removed as promptly as possible. Muscular tumors guanunta and foreign bodies should be be troyed by me head or surger linears. International changes

tion which is caused by a local vascular ischemia, occurring intermittently i propos of a muscular effort, is not cisily amenable to treatment. How ever, an effort should be mide to remove the causes producing a vasomotor disturbance or an arterial irritation. It was observed that heavy smokers, or users of alcobolic beverages are apt to develop intermittent elaudication The treatment should consist of removing these toxic elements as radically as possible. The mode of hving, diet and hygiene should be so regulated as to avoid any condition which is apt to irritate the arterial system, which in these cases is undergoing changes Gout, arterioseleresis, syphilis and lead iutoxication should all be borno in mind in the treatment and, if any of these etiological elements is traced, cor responding therapeutics be instituted. Locally, the writer found satisfaction in using Bier's method of artificial hyperemia. A bandage or an elastic is applied immediately above the knee for an bour morning and evening, so as to impede the venous but not the arterial circulation, and this is immediately followed by a local hot bath for a half an hour This treatment can be kept up indefinitely

In view of the fact that in intermittent claudication the blood irrigation of the affected limb, while sufficient when at rest, is not sufficient while at work, an increased supply of blood can be obtained by external heat. The patient is therefore advised to keep his limb exceptionally warm by any means whatsoever

Conditions analogous to intermittent claudication have been observed, when a limb is placed in strongly compressing apparatuses or after high attou of a large artery. The surgeon is therefore reminded of such possibilities and in any given case these citological factors should be thought of

The treatment of contractures in organic nervous diseases consi to of treatment of the central lesson, such as cerebral hemorrhape, embolism, thromboss, myclitis, etc. However, local management should not be neglected. Every effort must be made to improve the nutrition and the function of the involved muscles. Massing, a systematic exercises and local application of heat kipt up regularly for an indefinite time may render great service. The progress may be slow but, if the effort is persisted in, favorable icsults will follow. A world of cutton may be said with regard to the use of electricity. In the experience of the writer the latter increases the rigidity of the muscles with any of the currents. The same remarks are applicable to the contractures of meningeal origin.

The text infectious contractures, such as those due to tetanus, etc., are entirely dependent upon the cause of the original malady and the treatment of the contractures is that of the infectious or toxic process

Contractures of Parkinson's disease in the light of our piesent conception of the function of the strate bodies may be viewed as the result of an originic disorder. However, the function of the parathyloid glands as well as the experimental work concerning the calcium metabolism should be seriously considered. To avoid repetition the reader is referred to the chapter on Paralysis Agitans for a detailed discussion of the treat mont. It may be mentioned that the external means suggested for contractures of organic origin may be applied here (see above)

Contractures in hysteria deserve special consideration. It was men tioned above that they occur ammediately after an emotion and that the muscles remain fixed in the same state in which the cumton had produced them. It was also said that hysterical contracture is of variable dura item, namely days or weeks, or longer. It may be added here that an hysterical contracture may disyspear as promptly or suddenly as it made its appearance especially after the application of any of the psychother aportion methods. Nations is also one of the procedures for xmovel of hysterical contractures. Esmarch's clastic band may also be of lonefit when one himb or a segment of a himb is contracted. Not infrequently an hysterical contracture of a portion of a limb may set in a propos of a peripheral irritation or when the himb is placed in an awkward position and maintimed so for a long time. It is therefore advisable to avoid such possibilities and to remove all peripheral irritation in an individual potentially hysterical or neuropathic. It must be born, in mind that hysteria a psychic affection and its freatment must be carried out along pightle hince. The reader is referred to the chapter on Hysteria for a detailed treatment of this great neurons.

The treatment of contrictures of peripheral origin or of so-called reflex contrictures is closely associated with the removal of the irriting factors. Pott s disease arrherity angina appendictits neuralgia senatura etc, must all be treated primorally before one can expect ameliopation or

disappearance of the contracture.

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#### CHAPLER XXVII

#### OCULAR THERALLUTICS

# MITHUR N MALLING

# EXAMINATION OF THE EYE

It is cudent that appropriate measures cannot be intelligently employed in the treatment of dheese nakes the practitioner has acquired a thorough furnitarity with the approved methods of examination in order that he may arrive at an exist diagnosts. It is important therefore in the first place if he would attempt the treatment of the over that he him self should have good execuphs and that it should be supplemented at times in the proper instruments. Further the evo under examination must be well illuminated. It is impossible to make a thorough impection nulless these conditions are fulfilled. The necessary accessories with which the practitioner should provide humself are a lens, an ophthalmoscope and some form of striftical laths.

The lens should be double convex of two and one half such focus. It is used to concentrate the light on the portion of the eve under examination, the method known as oblique illumination. It is also necessary for the indurect methol of using the ophthalmoscope and it may be

used as a magnifying glass

The ophthalmoscope may be of the reflecting type where the light is
obtained from an outside source or one of the different forms of electric
ophthalmoscopes (May Marphe De/rig) may be used where the light
is furnished by a butter within the instrument itself. There are
three ways in which the ophthalmoscope is employed. First the in
direct method where the help is thrown into the eve with the ophthal
moscope held about fourteen inches from the experture. The convex
lens mentioned above is then held about two incless in front of the patient's
eve and the light is reflected into the ext. An inverted image of the
fundais will be formed between the lass and the ophthalmoscope. The
magnification is about two diameters. Second the direct includ which is
camploved when it is desarrable to obtain a more inequaling image diffice.

diameters) The ophthalmoscope is held as near as possible to the patient's eye and when the light is reflected into the eye an erect image will be seen. If the eye examined is hypermetropic or myopic a correcting lens should be placed in front of the ophthalmoscope until the image becomes clear. I rrors of refraction may also be estimated by noting the particular lens with which the fundus is most clearly seen. This method has fallen somewhat auto disuse but as of great value. Third, the media may be examined by reflecting the light into the eye with the ophthal mo cone held at some distance from it and opacities may be roughly located, from behind forward, by turning on plus lenses and approach ing the evo until, with a + 16 Dioptre, a magnified image of the cornea and iris is obtained. The physician is idered to dilute the punil in order that the ophthalmo copic examination may be made more easily, as reflexes are quite trouble once when the pupil is small, especially if a erreful examination of the macula is desired. This is satisfactorily accomplished by instilling drops of homatropin, I per cent, or using it in the form of disks which are old for the purpo . Cocam, 4 per cent, is usually quito sitisfactory and safer in the aged

The artificial light into be a frosted electric bulb or a gas hight in the form of an Argand burner or, best of all, an incaudescent gas mintle It is desirable that a dark room or one that can be rendered moderately dark should be available when oblique illumination and the ophthal inoscope are used.

The physician baving equipped limited with these accessories and baving k tritid to use the ophth-thio-cope with facility is prepared to carry through an oximination and arrive at the diagnosis. In order to do this thoroughly it is desirable to follow a routine unless some salient feature of the cise at once draws attention to the lesion and renders further search purposes.

The following brief outline suggests various signs which should be

General Inspection — linch may often be kerned by the appearance and behavior of the princip tender to routino examination begins. Patients often full easily into extrain types as, for example, aneure, plethoric, dissipated, syphilitie, tuberculors, neurostheme. The diagnostican will

not fail to the advantage of these observations.

History—1 careful history of the complaints is then obtained and such particulars of the general history as seen likely to throw light on

the ocular trouble

Lacrimal Apparatus —In tuner ited privents the edge of the lacrimal gland may be felt as it lies in its for a on the upper outer wall of the orbit. Tumors or prolapse should be observed. The presence of excess of tears in the commental sac (epihora) is indicated by a watery line along the edge of the lower lid and at the inner cantibus. Attention

should then be turned to the conducting apparatus, and the small openings (puncta) on the margin of each lid near the inner canthus should be found open and lying against the eyebbl! The region overlying the lacrimal sac is next examined for redness and swelling and the finger with the ball furned toward the nose, is pressed firmly over the facrimal sac while the nunct are watched to observe the excaps of discharge.

Lids -The width and length of the opening between the upper and lower lide (palnebral fissure) should be observed as well as any drooping of the upper lid (ptosis) The skin covering the cyclids should be examined for any disease, and for edema, swelling and reduces Tho margins of the lids should then receive a thorough inspection for the num ber of cilia as well as their direction to be sure that no lashes are turned in against the eyeball (trichiasis) and that there is not a double row of lashes (distichiasis) Look also for redness, swellin, discharge scales crusts, cysts ulcers tumors, pedicult or ova Tho upper or lower lid may be found rolled inward (entrepion) or outward (ectropion) One should next investigate the inner surface of the upper lid by turning it. This is accomplished by seizing the exclashes with a firm hold between the thumb and fineer of the left hand with the thumb below. The patient must then look down and any smooth instrument preferably about the ize of a match, hould be pressed into the skin just under the edge of the orbital ridge. If the instrument is then pre sed down folding the skin before it while the evelushes are pulled up outside the folded skin the lid may be turned and held in place for inspection by the thumb which is conveniently present. The inner surface of the hid should be examined as to the condition of the conjunctiva, noting congestion thickening granula tions, ulcers or points of discoloration. The inner surface of the lower hd may be examined by placing the finger well up to the edge and pulling down while the patient looks up

To make a satisfactory examination of the lids and eyeball in young children the nurse should hold the child's face up so that the head may be held between the surgeon's knees and the lids held open by the fingers or with lid retractors.

Conjunctive—The method of examining the palpebral conjunctive has just been described. The transition of the palpebral into the confirmation (verticates fold, form) cul-desse) should not be overlooked. The ocular (hulbar) conjunctive its easily accessible, and congestion thickening. Colum (chronos) and timors should be noted.

Conjunctival Discharge—The physician must learn to distinguish the various forms of discharge in the conjunctival sac

- a. Watery (tears)—found in stenosis of the conducting lacrimal apparatus
  - b Mucous-mucilaginou, but clear-example, chronic conjunctivitis.

- c Mucopurulent—tenacions white or yellow, as in sente or chronic conjunctivitis
- d Purulent—creams—runs out of eye when the lids are separated, as in gonorrheal ophthalmia

It is often desirable to make smears and cultures to determine the presence of bacteria

Congestion of the Eyeball —It is extremely important to differentiate between the different forms of congestion of the anterior sigment of the eye

a Conjunctival — This form is easily distinguished by the fact that the vessels are movable with the conjunctiva over the cyclail. This may be demonstrated by using pressure with the edge of the lower hal. It is found in conjunctivities.

b Citary or Circumcorneal—A fine vessel congestion most intense about the cornea Pink or violaceous in color Duo to irritation or in flammation in the corner, iris, or eithery body

c Scieral —The conjunctiva movable over it. May be localized, fine vessel congestion, or accieral in form of large vessels which perforate the sciera. Found in scieritis or glaucoma

Sclera —The sclera may show congestion, localized swellings, bulging (staphyloma) or areas of discoloration due to scleritis or congenital

Gornea —The anterior surface of the cornea should be examined by oblique illumination for irregularities, blood vessels, foreign bodies ulcers, blisters, depressions, or opacities. In the deeper layers opacities may be found and they may be dense white (leukoma), or a moderately thick cloud (macula), or a faint opecity (nebula). The posterior surface should also be scrutinized for opacities, usually punctate

Sensibility of the cornea may be tested by brushing the surface with

a wisp of cotton Normally this is resented by a quick reflex.

Anterior Chamber — The depth of the anterior chamber should be noted—that is, the distance between the posterior surface of the cornea and the anterior surface of the iris and lens. The clearness of the aqueous humor should be noted us well as the presence of pus and exudate (hypopyon) or blood (hypopin).

Iris —The anterior surface of the iris is then carefully observed and compared with thit of the other eye. The muddy discoloration from congestion which is accompanied by loss of derul in the fine markings of the surface as well as discoloration from the precise of foreign boiles of iron (siderosis) and masses of exudate, tumors or pigment spots will be recognized with a little experience. Quivering of the iris when the eye is moved (iridodonesis or tremulous iris) is sometimes seen when the lens is absent or dislocated.

Fupil —The pupil should be circular, nearly in the center of the iris, and the same size as that of the other ere. The reaction of the pupil to light may be roughly tested by alternately covering and uncovering the eyes with the bands. A better was is to throw the light by oblique illumination into and on at of the ce m i drik soom. The pupil into which the light is thrown should contract (direct action) and the other should do so as well (consensual action). When the patient looks from distance to a near object the pupil should also contract (reaction to accommodation and consequence).

Lens.—The exvisiting lens may be examined partially by daylight of the pupil will per int. It is a far as the size of the pupil will per int. Its faxty of position should be determined for dislocation would be codered by irridodomess or by the fact that the edge can be seen, which is never the case under portal conditions.

Opacities (cataract) are discovered by oblique illumination or the

Vitreous Humor —That part of the vitreous chamber which has just back of the lens is accessible by daylight and should be perfectly clear

The deeper parts of the vitreous are examined by the ophthalmoscope Orbit—The finger should be passed about the bony edge of the orbit and pushed well hack made about the eyeball for the detection of tumor masses

Eyeball—Note the position of the cychall as to undue prominence (exophthalmos proposas) or recession into the orbit (enophthalmos) and as to whether it is pushed to one side or the other. Also whether the cychill is larger (megalophthalmos) or smaller (microphthalmos) than the normal size.

Fundus—The ophthalmoscope opens to one a view a little more than the posterior hemi place of the internal surface of the cycloid. The opin here to lead should first be bounght into view and congestion pullor swelling copping or bhirred outhins noted. The macula should be examined for lesions. Attention is then turned to the guerni appearance of the fundus the size and tortine its of the ve-cls and the pre-ence of blood white patches of exadate or degeneration or exposed sclera and black patches of pigment either retinal or chorondal. Detachment of the retina and timors are noted

Tension — The tension of the cyclell may be roughly a timated by using slight pressure with the two foreingers through the upper hid while the pattent is looking down It may also be accurately determined by the use of an instrument known as the tenometer (Schistz Cradle McLeun)

Vision - The sense of sight is divided into (1) form sense (acuity of vision), (2) color sense and (3) light-sense

- c Mucopurulent-tenacious white or vellow, as in acute or chrome conjunctivitis
- d Puralent—creamy—runs out of eye when the hids are separated, as in gouorrheal ophthalmia

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Vision — The sense of sight is divided into (1) form-sense (acuity of vision), (2) color-sense, and (3) light-sense.

The form sense may be classified as (a) direct or central vision, and (b) indirect or peripheral vision

- 1 a louity of I trom.—Suellen's test card is usually employed. The patient is told to read the letters beginning, with the largest and the number of the himle of the smallest letters which he reads should be placed as the denominator of a friction, the numerator being the number of refer to the denominator of a friction, the numerator being the number of refer to the him of smalle tatters read is forty and the distance of the card twenty feet, the record would read, V = 20/40 when the vision is so poor that the largest letter cannot be read at twenty feet, the patient is asked to count fingers as examiner slowly approaches. In testing the recommodation the nearest point at which the fine print can he read forms the record
- b Indirect Vision or Field of Vision—The area of more or le distinct vision about the object of fixation is called the field of vision. Tho augular distances from the line of fixation at which objects can be seen on all sides must be estimated. This may be done roughly by asking the patient to fix inpou a point directly in front and by observing when he extreme periphery toward the object which is moved from the extreme periphery toward the object of fixation. The normal limits are approximately on the temporal side 90.9, mass if 60.9, above 65.9, and below 70.8 More accurate records can be obtained by the use of the perimeter Examinations should include not only the limits of the field but also the presence of defective areas which are often found at the macula (scotomata).
- 2 Color-Sense A defect in the color perception may be either congenital or acquired. The bet method of testing, color perception is by the use of skeins of colored worsted (Holmgreu's test). For railread and marine employees lanterns showing, colored lights are employed, duplicating working, conditions. In some cases it is desirable to note the limits of the fields for different colors and also whether or not the central color vision is normal.
- 3 Light Sense—This is the power of the eve to appreciate variation in the intensity of illumination. Diseases of the fundus sometimes affect the light sense.

Museles —Only the external nurseles are meluded under this caption the limits of excursion of each eye should be noticed while it follows the finger in every direction and prudjass or parcess noted. There should be no deviation of either lime of vision from the object of fixation (strabismus).

The practitioner should not be content simply with the diagnosis of the disease at hand but should attempt to ascertum its underlying cause Many eye discuss depend upon some disturbance in the bodily condition and local treatment alone may not be sufficient to effect a cure. For example, to treat locally an attack of recurrent intis is quite imperative but unle s an attempt is made to discover the course of the toxenia which cause the attack. he has sadly failed in his duty. It is desirable, therefore, in certain cases that an examination of the blood, erreilatory system, nrine, teeth, no e, ton its accessory sinuse and digestive tract be made. Tuberculin diagnostic tests, X any examinations etc., may be necessary

### OCULAR THERAPEUTICS

Bandaging of the Eyes—This is helpful in many cases but where there is a strength of the roller bundage a small piece of gauze, covered by a pad of cotton and fastened with court plater or surgeons plaster makes a suitable driving a pecially after operation when no pressure is district. Eve pads and hield are also available.

Heat and Gold are applied by means of pads taken from boiling water or ico. Indication cannot be stated exectly. Cold is used in actio affections of the hd. conjunctive and transmat in but heat in the diseases of the corner and the interior of the cyc. I omeutations are only used when it is desirable to promote unpuration.

Leeches are occusionally applied to the templo in cases of severe concestion.

Electricity is not as electric cuntery and electrilesis for misplaced evela he. The galvanic and furidic currents have been employed in various condition, but have little littly velocite dieter.

Vaccines and Antitoxins—I make it vaccines are useful in metastate into and conjunctivitis but for of le video in gonerheal conjunctivitis. Anticomon or stock vaccine are employed in ulgers and infections. Diphtheritic antitoxine hould be used in diphtheritic conjunctivities and also has juvice good reality in infection process. Injections of sterilized milks of to 10 ce, have proceed of value in ulters and infections.

Table realing is an offer than other party (s. (1), mg. of TO subcutaneous). We telian, for several and heal reaction. Von Lirquets (vaccination) (c. (1) of tittle numerous except in voling children since it is generally provide in admits a farment with table radius is made use of be ophthalm 1, justs in tablered in summer-stations of the eve when there are no active prace so mother parts of the bit. The and BT are number of provided in the parts of the bit. The and BT are based to the prace of the parts of the bit. The parts of the found in constant of the parts of the parts of the parts of the parts of the found in constant of the parts of the

Drugs -- Clean ang and a thoug I tions are con tautiv employed in the treatment of the eve and should be used freely to be effective. The

The form on e may be climfted as (a) direct or central vision, and (b) indirect or peripheral vision

- I a leady of liston,—Suillens to teard is a nully employed. The patient is told to read the letters beginning with the large teach in number of the line of the miller teaters which he reads should be placed as the denominator of a freeton, the numerator being the number of text it which the circles placed from the patient. For example, if the number of the line of miller letters read is forty and the at time of the circle twinty feet, the record would read, V = 20/40. When the vision is so poor that the largest letter cannot be read at twenty feet, the patient is a ked to count fingers is examinar slowly approaches. In testing, the accommodation the nearest point at which the inceptual can be read forms the record.
- b Indirect I ision or I teld of Vision—The area of more or le distinct vision about the object of fixation is called the field of vision. The angular di times from the fine of fixition at which objects can be seen on ill sides mult be estimated. This may be done roughly by a king the patient to fix upon a point directly in front and by observing when he first notices the hand or a mail what object which is moved from the extreme periphery toward the object of fixation. The normal limits are approximately on the temperal side J. <sup>10</sup>, in a 16. <sup>10</sup>, above 60. <sup>20</sup>, and klow 70. More accurate reveals can be obtained by the use of the primater Fixaminations should include not only the limits of the field but also the par cace of defective areas which are often found at the mixeda (scotomata).
- 2 Color Sense I defect in the color perception in a be either congenital or acquired. The best method of testing color perception is bethe use of keins of colored worsted (Holmann steet). For rulead and mirria, employees linterns showing colored lights are employed, displiciting working conditions. In some even it is de trable to note the limits of the fields for different colors and all of whether or not the central color vision is normal.
- 3 I ijht Sense—This is the power of the eye to appreciate variation in the intensity of illumination. Discress of the fundas sometimes affect the light sense.

Muscles —Only the external muscles are included under this caption. The limits of excursion of each evo should be noticed while it follows the finger in every direction and paralisms or pureus noted. There should be no deviation of either line of vision from the object of fixation (strabismus).

The practitioner should not be content simply with the diagno is of the discuss it hand but should attempt to ascert un its underlying cause Many eye discuses depend upon some disturbance in the bodily condition and local treatment alone may not be sufficient to effect a cure For example, to treat locally an attack of recurrent tritis is quite imperative but unless an attempt is made to discover the source of the toxemia which causes the attacks, he has sadly fuled us his duty. It is desirable, therefore, in certain cases that an examination of the blood circulatory system, urine teeth, nose ton ils accessory sinuses and digestive tract be made Tuberculin diagnostic test \(\lambda\) ray examinations, etc. may be necessary

#### OCULAR THERAPEUTICS

Bandaging of the Eyes -This is helpful in many cases but where there is discharge it is best not to confine it. Instead of the roller bundage a small piece of gauze, covered by a pad of cotton and fastened with court plister or sur con s plaster, makes a suitable dressing e pecially after operation when no pressure is desired. Eye pads and shields are also available

Heat and Gold are applied by means of pads taken from boiling water or ice Indications cannot be stated exactly. Cold is used in acute affect tions of the lids conjunctive and traumatism but heat in the discusses of the corner and the interior of the eye. I omentations are only used when it is desirable to promote apparation

Leeches are occasionally applied to the temple in cases of severe con\_estion

Electricity is used as electric cruters, and electroly is for misplaced cyclashes The galvanic and faradic currents have been employed in various conditions but have little but psychical effect

Vaccines and Antitoxins -- Concercus viccines are useful in metas tatic iritis and conjunctivitis but are of he scalue in generaled conjunctivitis. Autogenous or stock vaccines are employed in ulcers and infections. Diphtheritic autitoxin should be used in diphtheritic commentivitis and also has given good to uits in infectious proce . Injections of sterrized milk, 5 to 10 cc, have proved of value in ulcers and infections.

Tuberculm is used for diagnostic purpo es (1, ing. of TO subcutaneously), watching for general and beal reaction. Von Pirquet's (vaccination) test is of little significance except in young children, since it is generally positive in adult. Treatment with inherenlin is made in e of by ophthalm logists in tuberculous in unfestations of the eye when there are no active proce ses in other parts of the boly TR, and Bl are usually cuplyed 1 10 000 m., repeated every few days in increasing do es The general practice is to keep the do o at a point just below that found necesary to produce reaction

Drugs - Clean ing and soothin, lotions are con trutly employed in the treatment of the eye and hould be used freely to be effective. The best method as to enturate a piece of cotton and allow the solution to flow over the conjunctive and exclude the popular eye cup is undesirable, as infection may be curried from the skin to the eye. Mild solutions are borre and (i per cent), edit solution (the per cent), solution biborate (2 per cent) solution heartinistic (1 per cent).

Astringents are used in virious forms of conjunctivitis these conmonly employed are zine sulphate (0.314% per cent), zine chlorid (0.5 per cent) tuning need (1 per cent) alum (12 per cent) or alum crystal, intrate of silver (12 to 1 per cent), anodice with cotton anolestor.

copper sulph ite crystal

Anthepties—Organic eits of silver are very popular. Argerol (20 per cent) proposed in the proposed action is wask or doubtful, they seem to act bencheally in computerval di cases, wounds and inkers. They serve at hast to cleane the cent On account of their great specific growing, the lighter discharge will float more readily out of the continual use of these drugs, since they will like intent of silver, produce makible argains as if used our long periods. Prescriptions should therefore be written. Not to be refilled to it may be a supported to the present of the central subsection of the central continual in the central continual is used in the even obtained of mercury is at proverful antiseptic and is used in the even obtained from 1 000 to 1 10 000. Nitrate of silver is a most effective antiseptic as well is astrongent in ed in solution (½ to 2 per cent).

Mydriatics and Cycloplegics - Mydriatics dilate the pupil, eveloplegus paralyse the accommodation. Atropin and allied drugs affect both the sphineter pupilly and the others muscle. They are u ed princi pally in tritis cyclicis and corm il lesions. Cocam and cuphthalmin illate the pupil but leave little influence on the accommodation. Atropin sal platte (1/2 to 1 per crot) is a powerful drug and should be u ed only when indications are clear. Certina undividuals are susceptible to its toxic effects and from small doses taken internally will show constitutional symptoms and dilutation of the pupil. I yen a bell donna plaster will occasion illy give this reaction. Constitutional symptoms are also some times observed from absorption of the drug dropped in the eve In the cases one of the other toxic rife t is direnatitiv of the lols other allied drugs may sometimes be successfully substituted. As stropin has a temberey to merci e intra-seniar pre sure, it mu t not be employed in cases where trusion is clevited in fact it is wise not to use it in pr tients past middle life unless indications are urgent and the intra-ocular tension frequently tested. Hometropin hydrobronate (1 to 2 per cent) acts more quickly than stropin and its effect passes off in a few hours. It is used to paralyze the accommodition in testing refriction. Dubor in sulphate (1/2 per cent), daturm (1/2 per cent), hyosem hydrobromate (1/ per cent), and scopolamin bydrobromate (1/1 per cent), are other drugs

which may be substituted for atropin Luphth ilmin (5 per cent) is used to facilitate ophthalmocopic examinations.

Myotics—I the reput hadro thot to  $(\frac{17}{2}$  to 1 per cent) is a stimulint to the sphineter pupille and chary muscle and tends to reduce the intriocular pressure. The since my be said of estrin ( $\frac{17}{2}$  to  $\frac{17}{2}$  per cent), which is more powerful but up to produce some pain and conjection of the iris.

Local Anesthetics — Coe in hydrochlorate (4 to 8 per cent) is used to ane thetize the conjunctiva and cornea preparatory to operations or to allay irritation. It may also be employed for subconjunctival and subcutameous injections usually in 1 per cent solutions. Is it has a tendency to dry the corneal epithchim the eve, during extended operations, should be moistened occasionally with some unlid solution (boric acid). It has a tendency to reduce the intrincitual per urc. Its solutions cannot be thoroughly sternized as prolonged boiling, reduces their strength. Holician hydrochlorate (1 per cent) is an excellent substitute. It does not dilate the pupil or dry the cornea furthermore, it may be sternized but it must not be used subentaneously on account of the toxic effects. Novo-Gan cuteant, butta and storain are either local anesthetics.

Dienm (ethi-linorphin livdrochlorate) (\*) per cent) is an analgasic, and when dropped into the civ produces a marked odema of the bulbar conjunctiva (themo is). The patent sometimes success a few momenta after instillation. It seems to act is a lympher guo and as an adjunant to other drugs. Admaint chlorid though not an unchitic, is a cid to aid the absorption of other drugs. It blanches the conjunctiva and is useful to precent blockin, during operations.

Xray - The \ray is employed not only in diagnosis but in the treatment of malignant growths and has been tried in other lesions with

more or less success The same may be said of radium.

Outments—Instead of aque us solutions drugs now it times be administered in the form of outments usually made up with vaselin thoug, the usual pre-emptions are bore coid (2 per cent) vallow oxid of increury (1 per cent) indoform (1 per cent) ammoniate of increury (1 per cent) bichlorid of increury (1 2000). They are used as anti-solution and statistical and statis

Fluorescin — This is n ed to stain abrusions and alers of the cornea in the streight of 2 per cent in a 4 per cent solution of bicarbonate of soda

Subconjunctival Injections—V few draps of sodium chlorid are sometimes u ed for injections under the oxular conjunctiva in cases of deep cated inflammation and retinal detachment. Biehlorid of incremy (1 = 000) or examil of incremy (1 = 000) inc. also used but can e more pain.

The indication for the use of local remedies is generally quite clear

and most of the drings employed have definite, specific action. It is rardy necessary therefore, to resort to improvem and the physician is warred significant them to finew and instruct drings however clearly they may be exploited. It is be tablo to make n e of the samplest prescription, for the length of the prescription is usually inverely proportionate to the accuracy of the diagnosis.

## DISEASES OF LACRIMAL APPARATUS

Lacrimal Glands.—Discuss of the locational glands are so rare that they need only to be mentioned. Occasionally the glands are acutely in larged in connection with the parottal and submixed large (Weathers due et al. ). It is also the set of timors and very rirely it prolipes.

Conducting Apparatus—I termination is occurously observed in in faints associated with inneopuration discharge, which is the result of conjunctivitis produced by peor dramage and consequent infection.

I reatment - I restruct of this condition should be contined to the comments a because the nead became duct, which has not yet become patrat in the development of the skull will later, without doubt, open It is meddle-eme surgery to epen the emulanhas or duct except in rare or es of dury ay title which is ryidenced by a fluctuating tumor at the inner aught of the fids with or without inflammatory agus adult especially in later year, epiphora is coised by in exersion of the punctum is a reall of hypertrophic conjunctivities or a narrowing of the mustly that I or the alleviation of this symptom it is be t to in titute a cour c of treatment for the conjunctivitis which in some cites will prove quite satisfactors If however, the e meaning ful to yield re ults, it is advisible to cal use the punctum which is no placed or much contracted This shalt operation is cash, performed under cocun and thesia blide of a seissors, with extremely fine points, should be introduced into the panetum of the lower hd, downwards at right angles to the edge of the lid because the can diculus takes this cour cat he t for a millimeter or two. The cut is then made and may be enlarged by extending it at right vales in the conductins toward the macr continue

Chronic Dacryocystitis—This divers is ecompanied by apphorachronic compactivitis and a fluctuating timor over the site of the lacinual sec. If pressure is applied over the site while the lower lid is tirred out, a micoparallent di charge will be forced out through the punctum. The reason for this is that the mail Larinal duct is closed and there is no other exape for the fluid. Microscopic examination of the discharge will usually show the paramococcus.

I reatment — is the hypertrophy of the mucous membrane of them and duct has produced stenous, nothing but surgical interference will have

the slightest effect. Ye medication can be introduced to reach effectively the site of the tricture Some patients who refuse surgical treatment, may be fairly comfortable if tau ht to express at frequent intervals the discharge which collects in the sac and if they is some anti-entire lotion Botter results will be obtained however if the punctum is enlarged and the canaliculus slit to facultate dramage. More radical treatment looks toward cutting of strictures. The old method of forcing a pringe and passing a silver style, which is kft permanently in place is now wholly abandoned and mo t onlith ilmologists try to dilate the strictures by pass in, probes through the duet into the nose. The method of procedure is as follows A larringly knife is introduced into the punctum and bu hed into the hierimal sie takin, care that the knife at tirst is rotated so the cutting edge is turned as far as possible inward away from the edge of the hel so that the slit may be against the exchall. While the hid is in place the slit forms a carol instead of a gutter as would be the case if the meision were made along the free edge of the hel. When the probe point of the knife is in the sac it should be pressed against the herimal bone and the handle of the instrument rused to a vertical position. If the shank of the knife is then held a must the superprintal ridge and directed downward toward the also of the nose no difficulty should be experienced in engaging the opening of the duct. The kinfe is then pushed boldly into it, thus cutting the structures. Mer cutting the structures the largest sizo lacrimal probe should be introduced in the sime manner and left in place for a few numbers. If the proling is repeated in a few days and then with increasing intervals the results will be quite attisfactors in many cases. The objection to this method is that it is painful and general and thetre is unpracticable. Only a certain proportion of patients will disular suthercut fortitude to return regularly for the prescribed treatment and unk a probing is rejected the fir t opening of the duet usually produces no permanent results and may even cause more resisting stricture Another reison why the treatment may be un att factory is that in ome cases the strictures are so fibrons in character that the duct immediately closes after each probing. The mo t effective method of during with diery ev titis is by extirpation of the liceronal sac in its entirety. This operation is indicated in cases when other methods have failed or when an operation upon the eveball is contemplated for the preence of infection in the lacrimal sie is very liable to infect an operative would Before ittempting this epication the surgion hould fimiliarize himself with the technic as described in works on ophthalmic surgery

Ante Dacryocyttis—Visc s of the lacrimal see is in acute purulent inflammatis in which may occur it in time during the course (f) in thromo dacryos, titis. This agains are reduce s welling and pain. It should not be confused with cryspyles. The process is due either to a lighting, up of an infection already per ent or to the introduction of new pathogenic hieteria. Tho process, which begins in the lacrimal sac, extends to the cellular tissuo ilout it ind an abscess is formed. In a short time pai will appear under the skin over or below (rarely above) the lacrimal sac

I realment - If the above a is not opened it will rupture spontaneously through the skin Healing may then take place, but another above s is likely to form later or the opening may not entirely heal, but a permanent fistula remains through which tears may be preced from the sacfirst stages when tenderness and swelling are slight the process in it sometimes be aborted by applying recoold cloths at frequent intervals. At this time it is sometimes possible to open the prinction and slit the canadealus, as his been explained above, so that free dramage may be emblished. If swelling and pain have increased and it is thought that an absects is forming it is lest to encourage the breaking-down process by applying forment itions. In a day or two a vellowish appearance underlying the skin is a sure indication that meision should not be delived. A scalpel is introduced at the lower edge of the tinner and plunged to the larnual bone, cutting upward so as to make a very free measion at least one-half inch in length. A gu li of pas will follow. The wound is then syringed thoroughly with borie acid solution (2 per cent) or bichlorid of mercury (1 5,000) and should be packed rather tightly with sterile or indeform Duly dressure are necessary until the pus and swelling bare disappeared. The opening usually closes, although it may be necessary to cauterize the wound and ent out granulations that have formed. The case should then be treated as a chrome dacryocystitis

#### DISEASES OF THE EVELIDS

Biepharitis Marginalis — Under this head are classified all grades of in individuals of bland complexion, to cases in which the edges of the leds are covered with solids and scabe. In the worst form the hair folleds are destroyed and the fallen lashes will not be replaced. If the dred discharge, which mats the lashes together is not removed, the hid margin will become nike rited. A chromic conjunctivitie is a most continued and primment of this affection and indeed is often its cause, especially if the ejelids are not kept well eleaned. It is most common in children and mev accompany or follow the examinants.

Treatment—Treatment should be directed toward suproving usasin tary conditions. Patients who are exposed to ind air, smoke, or dust should avoid these irritants and those who do not practice cleanlines should be adminished. The milder cases sometimes exhibit a tendency toward hypercum i through a lifetime. I ack of skep exposure to wind or dust, or ejectram will redden the bits. A mild omitment (boric acid,

2 per cent, or yellow oxid of mercury 1/2 per cent) rubbed into the roots of the lashes at night with the correction of any error of refraction and more regular mode of life will accomplish all that is possible. The severer cases, where crusts are found at the cage of the lide, are measurable If the discharge tends to collect at the lid manages as an accompani ment of a computervitis at may be prevented by the use of some oils substance such as vaselin or the outments mentioned above. Hence no case, if properly treated should advance to the ulcerative stage. When the patient presents himself with dried secretion in evidence he should be instructed to soften it with soip and water or with a solution of borax or brearbonate of soda until the lashes are entirely clean in spite of the fact that the ul grating areas may bleed slightly. It is quite useless to apply remedies to the scale. When the lids are clean vellow oxid of mercury outment (2 per cent) or immoniste of mercury outment (1 per cent) should be applied two or three times a day or the physician may apply nitrate of silver (1 per cent) to the ulcers every day or two Appropriate remedies should also be prescribed for the committents

Phthriasis Palpebrarum—The creb-lon ( pediculins pulns) is occasionally found with its fixed buried in the lid margins and the brown into on the lashes may be easily overlooked as they revemble secretion. The parasities may be meked out or killed with yellow ovid of incremity.

outment (2 mr cent)

Syphilis of the Lid — The service Primary surve have been observed. They show characteristic signs and net accompanied by cultur-genient of the prominentar and submanillary glands. Ulcerations of the econdary stage are possible and gummats are occasionally seen. The treatment is obscured.

Vaccinia (vaccine pustule) - This is of rare occurrence Mild anti-

sentic applications are indicated

Herpes Zoster Ophthalmicus—This decace affects the area supplied by the ophthalmic branch of the fifth nerve. The cruption appears in the form of vesteles on the forchead evolvds and the side of the most and is accompanied by manalgae pain. Whether is is sometimes found over the affected trie. The vestells leave sears and the corner may also be involved as well as the deeper parts of the executive vestells in which case the ulevers may leave onematics which permanently affect the yanning

This disease is frequently mistaken for ervisipelas

\*\*Treatment\*\*—Talcium powder or stearnte of zinc is upplied until the visicles break after that borie and outlined (2 per cent)

Hordeolum (stye) —This is a supportative inflammation of one of the glauds which are so numerous at the edge of the lids—Zei s ( chaccous) and Moll (modified agent).

Treatment - When the first signs appear it is sometimes possible to stop the process by icc application but functions are some indicated

to he ten the formation of the pas, which will appear as a vellowish spot. An increase there he tens recovery. As stors are up to recor, yellow out of merens continued bound by rubbed into the roots of the la he two rethree times a day as a preventive. Measures should be directed toward the improvement of the general condition of the princip. Autogenius vicious army also be tree!

Chalazion — A chrome proliferating inflammation of a Medoman gland. It appears as a round funor in the trial plate, showing a disk per on the enter a pect of the half with the skin freely in wable over it the center soon law iks down into fluid and later it becomes entirely exite (Mull manney t).

Freitment -In some cross a chilizion will di appear, pontincon li or it may discharge at willy on the computerival surface, and granulations uppear thent the opening. If the turn or dies not the appear with treat ment by formatitions and meeting at may be treated by unking a vertical iner tou under a local anestheric into the dark spot on the ron junctival side and scriping out the contents with the mail curetineces ary to do thus thoroughly beeing otherwise it may recur. The court runnediately fills with a blood-clot, which som resolves. A latter mathal is excision of the tumor through the kin. A few drops of nov cain (1 per cent) or of cocun (1 per cent) in admining solution 1 (000 are first injected into the skin and a lid charge so adjusted that the hal is compressed and the tumor has between the clamp. A horizontal one is in is then made through the skin and the orbicologies um chall be tunior will present as a month round mass which may be cancle ited with a season. On or two this sutures close the wound and a light dressing is applied is thought by some that correction of errors of refriction and in prevent ing the recurrence of tyes and Medomian evits

Entropion — There are two forms of enterpain exertical and partice. In the first case the inversion of the lot is due to contribute tom of the conjuncted surface. The series in the importy of cases up resent the first stages of tradomical through lairns and other adjurces of the hids may nowhere it.

The second or spittle form is usually a semile condition

Treatment—The mot differing accompanient of entropout is missing or the robling, in of the lines. How condition may be tempor right relaxed by the epilation of the lines half, as the hair follicle are not distrayed the la hies will grow ig in and are sometimes more irrition, when short. The hair hills that be detroiced by electricity is, but this method is prinful and tedions. Operation is the only print if the line involved, the la hes may be turned outto and by making painteries in the skin with the electric context, for the contraction will tend to roll the lid outward. More extensive operations for ceasing the contraction will tend to roll the lid outward. More extensive operations for each state of the contraction will tend to roll the lid outward. More extensive operations for each many contraction will tend to roll the lid outward. More extensive operations for each

operation for spatic entropion, however, is simpler and may be described here. The skin of the lid should be theroughly element, and after the substitutions it such as keen inflitted with an anesthetic cocain (2 per early or moveaum (1 per early on meason is noted in the skin parallel to the lower lid margin and about 4 or 5 mm. from the edge from one and to the other  $\Delta$  second, curred meason is hould then be made beginning at each rad of the first and including, about  $\delta$  or 5 mm of skin at the wide 1 point. The skin within the emersions with the inderlying orbitualization muscle is then excessed and the wound is stitched together with use will satures. A high dry sing should then be applied. The singess of the operation will depend upon the judgment it the urgeon who must remote chough skin to produce the effect and in the mongh to cure extraption.

Ectropion —Rolling out of the exchd 1 can cd by hypertrophy of the conjunctiva and usually affects the lower lid. It is also the result of exactive, yound burns ct. Paralysis of the facril numeles can est and form. The excession of the principle in extropion consecution and this in turn against the conjunctivities. I etropion conjunctivities presents an unoughly supparance.

Trainent—The cases which are due to a thickened conjunctiva manoften be since sfully treated by the application to the cyto edimentum of unitate of silver (2) per cent) overs other day for not longer than one month for fear of argaro is. This is sufficient for the milder forms but a strip of conjunctiva should be existed in the more marked cases. It is also proper to cauterize the conjunctiva with the actual cauteers. Finlingment of the junctions—1 also indicated. The severe forms of peatlift those produced by excitization of the kin, are treated only by plastic observations.

Ptosis — The filling of the upper lid is either congenited or acquired. The former is due to an indeveloped levator mu ele and the acquired form to pirtly is of the brinch of the third nerve upplying the mu ele. In

may be associated with parely is of their branches.

Fredment—Treatment of the constitute form is operative. The principle underlying noted operations for pit is its that the upper lid should be attuched to the occupitationar hand in attempt these operation without peoul training. The is pure I form it effect within a disord leiterated accordingly. If this is not from he got this sign like many other could runnifestation, is an important in difficulty in the form

Blepharospaam——Might watching, f the h11 extrained common and of no significant. Claim or utractin in the orbitularis is quite common in childrin due either to irritation produced by a followlyr computervitie or as a chored minufe tition——Spin indicate meddes the muscles of the daywild a the of the first. Cuter in mass by purful (in doublo

to hasten the formation of the pus, which will appear as a yellowish spot. An incision then histors recovery \(^1\) & styes are apt to recur, yellow coad of mercury outment should be rubbed into the roots of the lashes two or three times a day as a preventive Measures should be directed toward the improvement of the peneral condition of the patient \(^1\) Autogenous vacenius may also be tree!

Chalazion—A chrome, proliferating inflammation of a Menhoman gland. It appears as a round tumor in the tarsal plate, showing a dark, spot on the inner aspect of the lid, with the skin freely movable over it. The center soon breaks down into flind and later it becomes entirely cystic (Menhoman cyst).

Treatment -In some cases a chalazion will disappear spontaneously or it may discharge, usually on the conjunctival surface, and granulations appear about the opening. If the tumor does not disappear with treat ment by fomentations and mas age, it may be treated by making a vertical incision, under a local anesthetic, into the dark spot on the con junctival side and scraping out the contents with the small enrette. It is necessary to do this thoroughly because otherwie it may recur. The cavity immediately fills with a blood clot, which soon resolves. A better method is excision of the tumor through the skin. A few drops of novocain (1 per cent) or of cocain (1 per cent) in adjendin solution 1 5,000 are first unected into the skin and a lid clamp so adjusted that the lid is compressed and the tumor lies between the clump A horizontal incision is then made through the skin and the orlinealing muscle. The tumor will present as a smooth, round mass, which may be enucleated with a seissors or two fine sutmes close the wound and a light dressing is applied is thought by some that correction of crious of refraction aids in present ing the reenrience of styes and Meiboinian evsts

Entropion —There are two forms of entropion, cicatized and spastic In the first case the inversion of the lid is due to cicatricial contrac

tion of the conjunctival surface. The sears in the majority of eases represent the last stages of truchoma, although burns and other injuries of the lids may produce it

The second or spastic form is usually a senili condition

Treatment—The most distressing accompaniment of entropion is trichiasis or the rolling in of the lashes. This condition may be temporarily reheated by the epilation of the lashes but, as the hur follicles are not destroyed the lashes will grow again and are sometimes more irritating when short. The hurr bulbs may be destroyed by electrolysis, but this method is puinful and tedious. Operation is the only practical cure when only a part of the his is movibed the lashes may be turned outward by making, punctures in the skin with the electric eautery, for the contraction will tend to roll the high outward. More extensive operations for each tricial entropion are described in works on ophthaline surgery. The

operation for spattic entropion, however, is simpler and may be described here. The skin of the lid should be thoroughly cleansed and after the subcutaneous tissue has been infiltrated with an anesthetic, occain (2 per cutt) or nove in (1 per cutt) an measion is made in the skin parallel to the lower lid margin and shout 4 or 5 mm from the edge from one end to the other. A second, curved measion should then be made he jui ming at each end of the first and meluding, about 3 or 6 mm of kin at the widest point. The skin withen those measions with the underlying orbicultria muscle is then ever of and the wound is stitched together with the still sutures. A light dre sin, should then be applied. The success of the operation will depend upon the judgment of the surgeon who must rimore enough skin to produce the effect and not enough to cause extropion.

Ectropion —Rolling out of the ey lid is caused by hypertrophy of the conjunctive and usually affects the lower lid. It is also the result of creatrices woundly burns etc. Paralysis of the facial muscles cause a mild form. The excision of the punctum in extropion causes opphora and this in turn aggressites the conjunctivities. Ectropion conjunctivities presents an up light expression of the property of the prope

Treatment—The creat which are due to a thickened conjunctiva may offer be successfully treard in the application to the exposed membrane of intrito of silver (2 per cent) every other day for net longer than one month for fear of anyboas. This is sufficient for the milder forms but a strip of conjunctiva should be excessed in the more marked cases. It is also proper to cauterize the conjunctiva with the actual cautery. Enlargement of the junction is also indicated. The soverer forms experient those produced by creatrization of the skin, are treated only by plastic operations.

Ptosis—The fulling of the upper lid is either congenital or acquired. The former is due to an undeveloped levitor mu cle and the acquired form to paralysis of the brinch of the third nerve upplying the muscle. It may be associated with parily is of other branches.

Treatment—Treatment of the congenital form is operative. The principle underlying most operations for pitsis is that the upper I his should be attached to the occupitofrentulus muscle so that it may act in place of the leaster. The practitioner should not attempt these operations without special naming. The acquired form is often sphilitize and should be treated accordingly. If the to once brain it on this sign, like many other coular manifestations, is an important and in diagno is

Bigniarospasm——li, bi twitchin, of the lid is extremely common and of no significance. Clonic contriction of the orbicularis is quite common in children due either to irritation produced by a follentlar conjunctivitie or as a chort il mainfestation——spasmodic tie involves the muscles of the dis well as the o of the face. Contractions may be painful (tie doublen

reux) The treatment of these affections, except the e produced by con junctival irritation, is very unsatisfactory

Tumors of the Lad — lanthelasma apprirs is chimorshike pitch is in the skin of the lad in cldedly persons. They is unlike come on the used side of the upper lid and slowly increase in size, while other pitches are forming on the lower lid and (rarely) all shout the eve. The simplest method of dealing with these growths, is excising them and bringing the skin together with fine antimes. If they are so large that the traction in suturing the wound will misplace the lid margin, Thiersch grafts must be employed.

Caronoma —This disease, sometimes known as rodent ulcer or basel celled carcenoma, affects the aged, beginning as a small nodule, which later breaks down. About the ulcer undurated nodules will be found Although the ulcer may creatrize in places, it slowly increases in size and knows no limits. The starting point may he in a senile keratosis and tries after to remore such growths. It gives rise to no metastasses

Treatment — The treatment of redont uleer should be instituted whils it is small. The simplest method is to excise it with a moderate amount of health skin. However, if the ulceration has been allowed to gain considerable size it will be necessary to slide a flap of skin in order that the lid may not be distorted by traction. Blepharoplastic operations require much experience. The application of X ray or radium may be quite satisfactors, but the excision of the uleer is advocated as the simplest and surest cure. The use of caustics council be too strongly condemned. Whereas their fiberal applications will undoubtedly destroy the malignant tressee, their action is difficult to confine.

Injuries of the Eyelid -- Wounds are of importance because of the deformity which may follow the contractions.

Treatment—The wound should be closed with interrupted sutures both on the skin and on the conjunctival side if the wound extends through the thickness of the lid Especial care must be taken to bring the wound together at the edge of the lid, otherwise a notch is very likely to result

The advisability of using tetanns autitoxin should be borne in mind

in cases where the wound might be intected

Ecchymosis — This is a common result of continsion and may also occur in the lower lid in fracture of the base of the skull

Treatment —Cold should be applied if seen early, fomentations later

Interstital Emphysems —The cyclids may become infiltrated with air if there is a fracture of the inner wall of the orbit. When the nose is blown the air is forced out under the skin. One or both hids are swellen and crepitation is felt under the fingers.

Treatment -The swelling will disappear under a pressure bandage

### DISEASES OF THE CONJUNCTIVA

Acute Gatarrhal Conjunctivitis—This disease is characterized by reduces and swilling of the palpebral conjunctiva with congestion extending on to the bulbar conjunctiva in the form of large vessels. There is usually considerable secretion—in the mild cases famous in the sector uncoparalist. Except for those cases which are due to mechanical irritation, as from dust wind or light the cause i some sort of bacterial infection and is since should be taken to determine the character of the germ. The pneumococus keek Weeks buillus staphylococus strepto cocus, inducina bacillus ind Morax Excepted birdlus may be mentioned if both over are not iffected at the same time the inflammation insually passes from one to the other. The patient complains of burning smarting and sensation of a foreign body. There is no actual pun.

Treatment - The form known as pinkeye is very contagious patient should therefore be warned against the danger of spreading the disease, for example in the use of towels. The first essential in the treat ment of this affection is the frequent cleansing of the community al sac so that the discharge does not accumulate For this purpose the eve should be irrigated every hour or so with a saturated solution of boric acid order to allay reaction ace-cold applications are employed frequently as will be described under Ophthalmia Neonatorum Argyrol (20 per cont) silvol (10 per cent) or protargol (a per cent) should be dropped into the conjunctival sac in generous quantities. It is well to apply vaselin borio acid outment or bichlorid outment (1 4,000) inside the lids and along the edges after each treatment and e pecually the last thing at night to prevent the lids from sticking together Acute communications as a self limited disease yet the tendency to leave behind a chronic conjunctivitis, perhaps of the follienlar type should not be lost sight of The most essential part of the treatment therefore is to prescribe an astringent after the acute symptoms have subsided Sulphate of zinc (1/2 per cent) in boric acid solution or alum (1 per cent solution) may be used for this purpose.

Chrome Catarrhal Conjunctivitis—This is a very common affection characterized by more or les con\_estion and hypertrophy of the conjunctiva. The patient complains of burning itching smarting lacrimation, photophobia sensition of a foreign bod discharge which sometimes sticks the lids together at might heavines of the lid sleepy feeling repectally in the evening, and whing of the eveballs. The symptoms are more aggrasted might provide a still provide a symptoms are one do or a reavised by exposure to wind duit smoke bright light and by insufficient sleep and overvise of the eves

Treatment - This consists in the removal of the irritant and the in

stillation of some form of astringent. Mild lotions as boric acid or borized give comfort during the more active periods. And sulphite (1/4 per cent), acid chief (1/4 per cent), timine acid (1 per cent) and application of aliminerystal once or twice a dily are useful. Nitrate of silver (1 per cent) applied hit his physician every other day is effective. Sulphate of copper may be rubbed on the lide serve other day here the conjunctive is much hypertrophicd. It is a suitful that the patient be acquainted with the chrotic nature of this disease and that treatment be extended over a long period, intermitting the astringents with milder lotions.

Follicular Conjunctivitis (Follicularis)—This is a chronic affection most common in children, showing as a rule few inflummatory signs, but characterized by the pre-cince of small transducent bodies arranged in rows. They appear more e peculify on the lower conjunctiva toward the temporal side and in cach extremity of the tar-al plite of the inper hid, but they may cover the entire surface. In many cases pittents do not complain of any discomfoit, but there may be itching, burning, photophobia, and the same tion of a foreign body. The more mixtled cases are easily confused with follicular trachoms, but it is commonly agreed that there is a difference because the truchous granulations turn to creative all tissue while follicular conjunctivities despenses without a trace

Treatment—The treatment is the same as for chronic entarrhal con junctivitis, but it is sometimes desirable to express the granulations, if they are abundant, with the trichom roller forcess

Ophthalmia Neonatorum -This is a purulent inflammation of the newborn usually due to the gonococcus of Newser, either required during parturition or indirectly by the use of dirty linen, etc. Sometimes other germs are the cause, such as the colon bacillus or the pacumococcus The onset, if the infection is acquired at birth, is from the first to the third day Both eyes are diffected in the great majority of cases The lids are at first swollen and reddened and the computerva is edematous sometimes later being covered by a false membrane. The secretion which in the beginning is serous, soon turns to pus, which pours out of the conjunc tival sie like cream Swelling of the lids diminishes, but the discharge continues for two or thico weels, when the conjunctive is apt to pass into a chronic condition of papillary swelling. It is then thick and covered with fine granulatious. The serious danger attending this disease is uleer of the corner Uleers may appear at any place on the corner, begunning as a gray nufiltration which soon breaks down. They spread both superficially and into the depths of the cornea and, unless treated, will perforate At best a corneal opacity is left, but in the cases where they perforate the eye may he lost through intra ocular inflammation

Treatment — litter the hirth of the child the eyes should be washed with boric acid solution and a 1 or 2 per cent solution of intrate of silver should be gently applied to the conjunctival surfaces with a cotton ap-

stillation of some form of a tringent. Mild letions as borne acid or borns give comfort during the more active periods. /ine sulphate (1/2 per cent). zinc chlorid (1/2 per cent), tannie acid (1 per cent) and application of thun crystal once or twice a day are useful. Nitrate of silver (1 per cent) applied by the physician every other day is effective. Sulphate of copper may be rubbed on the hids every other day when the conjunctiva is much hypertropland. It is escential that the patient be acquainted with the chrome nature of this discise and that treatment be extended over a long period, intermitting the astrin onts with milder lotions

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Treatment -After the birth of the child the eves should be washed with boric acid solution and a 1 or 2 per cent solution of nitrate of silver should be gently applied to the conjunctival surfaces with a cotton apgradually disappears and is replaced by cicatricial tissue. There appear conjunctive until the whole mucous membrane is transformed into a smooth shiny surface and the process is at an end Unfortunately during the formation of the scar tissue complications arise and the eve is never free from danger thereafter The first complication which is caused by the contraction of the conjunctive meident to the formation of the cica trues, is entropion which causes the turning in of the cilia which feel and act like a foreign body in the eye producing irritation and nicers of the cornes The shrinkin, as it continues will obliterate the fornices and the shrunken conjunctive will be drawn into bands from the corneal edge to the lide (symblepharon) The commentival glands are also destroyed and the mucous membrane will be dry (verous conjunctive). The condu tion known as pannus which is a formation of trachomatous tissue under the conthchain on the surface of the corner begins at the margin above and extends usually only to the horizontal line sometimes terminating sharply and in a line of small ulcers. It appears as a thin vascular mem brane The vision is then seriously and permanently affected, for opacities remain if Bowman's membrane has been destroyed. Ulcers also occur independentl, of pannus and leave opacities

Prophylaxis and Treatment -Trichoma is only mildly contamous but measures should be taken to prevent its spread in the family and especially in institutions. Towels bed linen, etc. should not be used in common Inspection of schools, institutions and immigrants is now help ing to stamp out this disease. The treatment of an affection so recalci trant is necessarily protracted and at times unsatisfactors. In order to reduce the hypertrophy of the conjunctiva it is necessary to apply active astringents such as sulphate of copper or nitrate of silver. The proper way to use the sulphate of copper is to turn the upper hid and rub the crystal across it two or three times. The stone should then be passed under the everted tarsins so as to reach the upper culdesac which manenver though often omitted is very important. The conjunctive of the lower hd is treated in the ame manner. The lids are then flushed with cold water If sulphate of expper is used continually every day or two most cases if taken citly will be cured although treatment must be persisted in for months or even years Few patients however will continue faith ful Nitrate of silver undoubtedly will accomplish the same results but the danger of argurests (permanent staming of the conjunctiva) precludes its use over long periods. One may begin with the nitrate of silver and pass to the sulphate of copper as the inflainmatory signs subside. It is usually not very itisfactory for the patient himself to make use of these drugs or to be treated by a layman Ointment of sulphate of copper (1 per cent) may he pre cribed or a solution (1 per cent) in water and glycerin but they deterior ite rapidly Lellow oxid of mercury continent (1 per

cut in adhesive plaster about four inches square and a watch glass fitted into it. The plaster is then applied over the eyo (Buller's shield). This affords protection and at the same time allows free inspection. The treatment is the same as for ophthalmin incentionin except that some times the swelling of the lids mix require, the cutting of the outer cuntum in order that they mix be separated sufficiently to obtain access to the conjunctiva and to prevent pressure on the corner. Leeches to the temple may be used to reduce the influentatory signs.

Metastatic Gonorrheal Conjunctivitis—Like arthritis and uritis, a unild congestion occusionally upper in the course of nonorrheal No gono coccu are found. The treatment is that of neute or subjectly conjunctivitis.

Diphtheritic Conjunctivitis—This is very lare and is characterized by deep infiltration of the conjunctival, increded by the boardlike swelling of the lids and a fulse membrine. The productual and abbasillary glands are enlarged. There we constitutional symptoms of diphtheric and their may be involvement of other nucous membranes. Necrosis of the conjunctival conformers takes above.

Preatment - Injections of antitoxin and the same treatment as for

gonorrheal conjunctivitis are indicated

Croupous Conjunctivitis —This is characterized by a false membrane which is superficial, in this respect differing from the infiltration of diphtheoritic conjunctivitis. Furthermore, constitutional symptoms are absent. Croupous membranes may be associated with any form of severe conjunctival inflammation.

Treatment -This is the same as for acute conjunctivities

Trachoma —This is a chrome affection of the conjunctiva of the lids caused by some unknown germ. A protozoan organism found in the epithelial cells has been described by Halberstadler and Prowavek. Its significance in titchom is not established since it is found in follicularis and other conditions. It ichom is more common abroad. In this country it is prevalent among the Russians, Irish, Itulians and Polish Jews, but it has appeared among, the native Individual and Americans in sections of the middle West Negroes are prictically exampt. The most characteristic sign is a roughened and granular appearance of the conjunctiva. The roughness of the conjunctiva is of two sorts (1) A papillary granulation, in which case the devitions are railly hypertrophical canjunctiva which appears reddened, thickened and velicit. This form of granulation is not specific for trachoma alone but may be found for example, after gonorrheal ophthalmia. (2) True trachoms granulations appears small round bodies under the superficial lavers of the conjunctiva. There are observed principally in the retrotarsal fold but are often found all over the pilpebral conjunctiva. Both forms are usually present as the disease progresses. As a rule there are few symptoms until the complications arise. After a long time, perhaps years, the hypertrophy

surrounding the corne and encroselling a little on the corneal tissue. The travel form presents large, fit cartilaged be granulations in add, with over hanging edges, misde the conjunctive of the upper lid. They are one times confined to the ends of the travels. Achievate sign is an appear ance as if the cyclid had been wished over with mill. There is a scint dicharge which contains cosmophile cells. I willy one of the twistons of the disce or predominates. I attents suffer from irritation and photopholm during the hottest weather and are reliand in winter. It occurs in youth and lasts for a number of veries with complete recovery.

Treatment—There is no cure. The symptoms may be illeviated by adrendin eblord. I 5,000, or by acetic reid. at to 10 gm of water (Fuchs). Sunight is showight by some to be prejudical aspecially the short wave-lengths at the end of the spectrum. Then first the putter should wear colored lenses (Emplos or Crook s) and they should keep out of the unlight. It is impossible to express the granulations because they are very tongle, but it believes or cauterize them when redundant. Indum has been used this success.

Tuberculosis —This occurs in the hid as an ulcer with a granulating base surrounded by an infiltration of tuberculous nadules. Lunus of the skin may also spread to the comments. It is rare

Ptergrum —This is a fold of conjunctive which extends on to the cornea in the form of a triangle. The spec (head) is pointed toward the center of the corner of probably originates in an inflammatory process starting at the pingueenh. It processes should for a number of years but may at any time become very thin and tationary (ptersymmteme).

Treatment—The presquime should be lived off the corner and the head transplanted under the conjunctivity (see works on Ophthalmic Surgery). If simply ever ed it is apt to recur. As Bowman's membrane is involved a slight opicity of the corner results. After a burn or wound of the epshall the conjunctivity is sometimes driven on to the corner in the healing process. This is known as false pterseaum and differs from the true form in that sometimes a probe may be prayed inder the fold as well as by the fact that it does not progress. There is no other than surgeral treatment available for this condition.

Symblepharon —This is a condition in which the conjunctive of the hd is adherent to the evel-ill. It is the result of burns, wounds or trachoms.

Treatment—When a probe can be passed underneath below the attach ment of the band treatment is imple since the adhesion may be capitated and the bubb in conjunction satisfied together. If the able ion extends to the forms the same procedure may be successful but if large and the conjunctive cannot be brought together the would must be closed by a graft of mucous membrane taken from the lap.

cent) is beneficial in the later stages. In the followlar stage before the trachonar grunditions turn into centrices the best treatment is expression by Kanpp's roller forceps followed for a time by applications of blue stone. The forceps consists of two corrugated rollers which squeeze out the contents of the grundles like a wringer. Even in the later stages, granulations which remain should be expressed. During the later period and the last or cientrical stage, an excision of the upper tarsal plate (operations of Heiseith and Kuhnt) often gives satisfaction. In severe cases of pannins a 3 to 5 per cent influence of jequinity bean has been used two or three times a day (Fuelss) and the severe reaction which follows will clear the cortica. Entropion must be treated by operation. If lufer suppear one may continue treatment with intrate of silver as well as sall phate of copper, although the latter is not thought advisable by some authors. Otherwise the ulcers are treated according to the principles laid down later under the appropriate heading.

Phlyetenular Conjunctivitis —This is a discuse of childhood in which one or more small red papilles surrounded by an area of congestion appearander the bulber conjunctive usually at the himbus (marginal phlyetenule) and sometimes at a distance from the corner. As the epithelium breaks down an ulcer is formed which later heals without leaving a trace. This eruption passes through its phases in a week or so hit it is prone to rejetition. The same lesson appears on the corner and will be explained under that heading. Children subject to this affection are usually of the poorer classes, of the scrofulous or glandular type, badly nourished, with diges tive disturbances, having idenoids, enlarged glands, rhintis, otorrhes, and subject to cezuma. It is thought to be an attenuated form of tuber culties.

Treatment — General treatment should be directed toward the improvement of the living conditions, especially diet. Switts, tea and coffee are prohibited. Cod liver oil, smill doses of calloned (1/10 gr three times a day) or rhubarb, iron and arsenic are useful. Taberentha injections have also been employed with satisfactory results. Local treatment consists in the application of yellow ovid of mereury outsiment (1 per cent) between the hids twice a day, rubbing it about with the hids closed. This as well as other outtients is best prescribed in collapsable tubes. Calomed powder may be dusted on to the eyeball and rubbed. If there is considerable irritation, as is often the case when the phlycteniles are on the corneal edge, it is well to install artopin (0.5 per cent) three times a day Under this treatment the ulcers will heal ripidly.

Spring Catarrh—Conjunctivitis Vernalis—This is a very interesting disease, the cause of which is unknown. It is not happily named, as the attacks are not confined to the spring of the year and it is not a catarrh It assumes two forms, the pericorneal and the tarsal. The former appears as slightly elevated yellowish patches at the limbus, sometimes completely

Friedlander's bacillus mucosus, colon bacillus and the mould aspergullus Patients with ulters complain of pain sensations of a foreign body and photophobia. There is a varying degree of circumcorned congestion.

Treatment -Ulcers should receive most circful attention because they leave opacities which interfere more or less with the vision, especially if they involve the center of the corner. Simple ulcers yield readily to atropin (0.5 per cent) three times a day and a mild anti eptic. For infected ulcers the purpose of treatment is to cleanse the corner and con unctivil sac, to destroy the nucroor ramsm to allay protestion and to ren der the corneal tissue more resistant. In the first place therefore the eye mu t be flooded frequently with boric acid solution bichlorid of mer cury (1 10 000) or permanganate of potash (1 5,000) Secondly some active germende should be employed. Outment of biehlorid of mercury (1 5 900), iodoform outment (1 per exit) or iodoform piwder dusted into the eye should be tried. If the ulcer shows a disposition to spread, more active agents should be employed. Tincture of todin is exceedingly valuable for this purpose The eye is cocamized and it is sometimes with to curet the base of the ulcer, after which a small bit of cotton is wound on an applicator dipped in the iodin and applied to the ulcer This treat ment should be repeated every day or two Pest of all however in the actual cautery. The electrocautery is often employed for this purpose but if a small probe is heated in the flame of an alcohol lamp and applied immediately it will cool rapidly, thus preventing too much destruction of the normal tissue No more active or effective treatment can be recom mended but it must be remembered that some normal tissue will be destroyed if the cauterization is thoroughly done and it is quite possible if the infection is not entirely destroyed and the resistance of the eye is low that this procedure may serve only to encourage further necrosis Carbolic nitrie or glacial acetic acids are employed by some but their use as condemned because their action as difficult to control. Thirdly, to allay pain and irritation as well as to improve the nutrition and prevent the involvement of the iris, it is necessary to prescribe atropin (0.5 per cent to 1 per cent) three times a diy. This drug puts the iris at rest, relieves its congestion and acts as an anodyne. It should not be omitted as long as the eve is congested Cocain (1 per cent) combined with adrena lm chlorid (1 ,,000) is desirable for the comfort of the patient Fomen tations are also valuable and very grateful to the putient. They are applied as hot as they can be borne and the pads should never be allowed to remain over the eye when the heat has been dispelled. Bandaging of the eye is usually indicated unless there is a conjunctival discharge in which ease it is not wise to confine it. It is a common observation that when an illeer perforites into the anterior chamber it immediately begins to heal because of the outward drainage. In the worst form of scrpent ulcer therefore when the treatment has not arrested the process, a cataract knife may be

Rerosis—This occurs in two forms (1) The conjunctive has been destroved by some process, as truchours, and becomes dry. There is no treatment (2) This takes the form of white plaques which do not with with the tears. They are readily seriped off like thick greess, learning a bleeding surface, but they reform. This condition is found in patient hiving poor mutrition (lick of virtuinis). They sometimes show hen or alopia (night blindness). In poorly nours hed infinitely than assume a multigrant form and spread over the corner (keritomalacia). These children due of insunition.

Treatment—The treatment should be devoted to the general health
Ecchymosis—Ruptine of a blood ves el under the bulbir conjunctiva
to common occurrence
It is due to transmitten whooping-cough, et
as tempologies

Treatment —Ice-cold applications should be applied for a day or two to prevent further extrava attou. The e should be followed by fomentations to history resulting.

Tumors of the Conjunctiva - These are rire Among those found are dermoid surgant brooms custs, natilland

Treatment - I her should be excised

# DISEASES OF THE CORNEA

Ulcer of the Cornea.—Ulcre are generally classified as simple and infected. The former, is suith trainment tend to had ripidly. They have a graviable been and show but luttle infiltration of the surrounding tissue. The infection of pre ent is of the middest type. They are issuably small and circular in shape. The latter in due to the invision of some pathogenic germ and are disposed to spread either superficially or into the depths of the corner. They are accompanied by infiltration of the address recorned itseue.

I vamples of infected ulcers are

Serpent ulcer of Sacmisch (pneumococcus) which has a more or less erreular form vellow base and spreads by in advineing edge. It often can es an accumulation of lenkocytes and fibrin cut off from the irrand cultura both into the lower part of unterior chamber (hypopon).

Dendritic Ulcer—These ulcers pread in brunching lines over the surface of the council. They may be of mularial origin

Rodent Ulcer (Mooren's) —This is a rire form has overlipping edges and is difficult to control. It progresses slowly for months. The organism has never been isolated

Marginal Ulcer -These ulcers encircle the edge of the cornea

Among the bicter i which are found in ulcers are the pneumococcus staphylococcus streptococcus, Morix Axenfeld's bacillus niceris cornec

drop should be continued as long as the process is active but if the inflammation is severe and the irrs conjected its strength should be increased to 1 per cent and it should be used oftener. Fomentations are also of great value. In the later striges it is desirable to stimulate the process of resortion by sellow out of increary outneed (1 per cent twice a day) introduced into the conjunctival sea and rubbed. Down (4 per cent) may also be priscribed. Colored classes are worn when the light is bright

all of the practices. Control of the case are warmen and the control of thusung, and bulging of the corner beginning, in early life and gradually progressing until the corner becomes concell with a rounded spee which usually hes a little to one side of the center and shows a gravish opecty. The vision is serously affected. There is no known cause

Trealment—In the early stages cylindrical leaves will improve the vision, but when it becomes worse the best treatment is to cuntrize the aper of the corner with the electrocuterry, through its whole thickness. The contraction which follows the healing will tend to fitten the corner was an openity remains at the site of the canternation it may be necessary to perform an optical indectomy in order to bring the pupil over a clear area.

Injuries of the Cornea—Foreign Bodies—Small particles such as enders that emery etc., frequently lodge on the surface of the cornea Thea produce great pain and irritation. If allowed to remain, they will be thrown off in time leaving an ulcer

Treatment—All foreign bodies must be immediately removed. If they lie on the surface they may at times be leusiled off by a bit of cotton on an applicator if the eye has been ane thetred. When immediatel a small lance-slape needle (foreign bod) needle) rendered a optic is employed to extract the foreign substance. The patient should reclute on an operating churr and operator hould stand behind. The eye must be well illuminated best by encientrated artificial light. As little daming to the tissue as possible should be done. The physician should not lose his courage until all the particles have leen removed, even it it is necessary to work deeply into the sul tance of the corns. After the operation the eye should be bandaged and befored of mercury outsment (1 5 000) pre-scribed

Wounds of the Cornea — Abrasion of the corneal epithelium is a common recident. The extent of the abrasion is lest demonstrated by dropping fluorescent into the extent in the demilded area shows a livid green.

pung fluorescent into the cx who the denuled are shows a livid green

Treatment—Effort 1 directed toward the prevention of infection
Argy rol (15 per cent), silved (10 per cent) or bichlorid of mercury out
ment (1 5000) and attopin (05 per cent) are prescribed and the eye
bindaged. If the patient complains of prin and practition ocean (1 per
cent) in adrendin chiltrid (1 ± 000) may be combined with the attopin

The abrision often licils in a few bours but sometimes incompletely, leav

passed through its hase, opening up the interior chamber (Saemisch incision)

Phlyctenular Keratitis — Phlyctenules appear on the cornea as well as on the conjunctiva They cause great arritation and leave openities, especially if they assume the fascular variety where the phlyctenules form an advancing edge followed by a hand of blood was else.

Treatment—This is the sume as for phlyctenular conjunctivities except that atropin (0.5 per cent three times a day) must always be ordered Interstitial Keratitis, Parenchymatous Keratitis—This disease be

gins either at the periphers or the center of the corner and exhibits a diffuse opicity in the substantia propria caused by infiltration of leuko evtes. When closely examined it will be found to vary in density. It slowly extends until, at times, the whole corner is involved. During its course an area of dense viscularization may appear near the corneal edge (salmon patch) Involvement of the iris and ciliary body is a complica tion and glaucoma may ensue in bad cases. The process gradually subsides but leaves more or less opacity. Often in after years a careful seru tiny of the corner with the ophthalmoscope will reveal fine threads which are the telltale remains of blood ves cls. The second eve is affected sooner or later Interstitial keratitis occurs in children between the ages of five and fifteen, but it may appear in older patients. In many of the cases the cause is congenital syphilis, but it may appear in acquired syphilis as a secondary manifestation. It may also be due to tuberculosis and other causes. It runs a course varying from two months to a year The patient complains of photophobia, some dimness of vision and sometimes pain When due to congenital syphilis some of the characteristic signs are pres ent frequently The face presents a wizened appearance, the head is large with prominent frontals, there are cicatrices at the angles of the mouth and evelids due to ulceration which did not heal readily becau e of the constant movement of these parts. The cervical and other glands are enlarged and deafness is often present. The teeth, especially the incisors, of the permanent set are peg shaped (Hutchinson teeth) because of the non development of the apex and show horizontal furrows as in rickets. The bridge of the nose is depressed

Treatment —Life in the open air and wholesome diet are probably the most effective mensures in promoting the cure of this disease but are often slighted. Constitutional treatment in specific cases should be instituted, in spite of the fact that its effects are not always evident, for at times patients under intensive antisyphilitic treatment will develop lessons in the other eve. Children bear mercury well and it should be administered by mouth in the form of intrimuse sur injections or by munctions. Arsphenmin may also be given. Tuberculous cases should receive tuberculin. The local treatment is executingly simple. It consists in the instillation of atropin (0.5 per cent) three times a day. The

tousils sinuses or for intestinal absorption. Sodinin subscitate aspirin tolysin or rodid of potash may be given. The eye is treited with atropin, c necially if the cornea or iris is involved, and with fomentations.

Injuries to the Solera—I reatment—Perforating wounds if small and clean will generally beal under a handage bethlorid of mercure out ment (15,000) being introduced into the conjunctival see Large wounds which gaps with the vitreous presenting if not infected will often do surprisingly well if the edges are circlully brought together with fine silk situres. In many eases it is sufficient to suture the conjunctiva over the nound.

Letforating wounds of the cornel and sclera may be followed by a purifical infirmmation of the whole interior of the eve (prinophthalmus). The conjunct variety of the moter is explicitly one  $\Lambda$  vellow reflex is seen back of the lens or pass may be found in the anterior chamber. The hds are red and swellow and the patient usually suffers much sain.

Such eves abould be removed as soon as the diagnosis is established When the process is well idvinced, some surgeons besition to encoleate beens of the fear meaningths. It is perhaps safe to make an incision into the cycloill to allow draining ind this relieve the pain delaying the emploition until the active agree have despreaded

Rupture of the Eyeball—Rupture of the evebull from a blow gen erally takes place near the margin of the corner and may be associated with other leader and the margin of the corner tage, detachment of the retina terring of the iris or dislocation of the leas

Treatment—If it is thought that the execum be saved the wound should be stitched together. If there has been much loss of vitroous or homorphages with no pio peet of requiring the sight the eve should be cauch tited at once. This is done because the eves pass into a stitle of indocyclitis and shrink becoming a danger to the other eye (sympathetic ophthalmic).

Enucleation—In performing camelestion the conjunctiva is cut with the sussers all about the corner and dissected well back on the eveball Tenon's cappule is then opened and the sersors piece under it well back on all sides. The run cles in turn including the obliques are caught on a strabismis book and severed at their attachment. A large pur of sets sors curved on the flat is passed on the nased side to the posterior pole and the optic nerve is cut. The eveball will then protrude and the adhesions can be releved. A purse-string sture which will pass through the cut edgs of both Tenon's capsule and the conjunctiva closes the wound. A piece of fat taken from the bajo or a gold ball may be in erfect into Tenon's capsule and form a sturp. This is done in order that the artificial eve may not such into the orbit and that it may have a certain amount of movement.

ing an ulcerated area which must be treated accordingly. Deeper wounds of the cornea are of grave import and are often infected when first see Most serious are those which penetrite into the antenor chamber. In these cases the sudden outflow of the aqueons humor will carry the institute the wound. Under these circumstances, if the patient is seen within three days and the wound is evidently not infected, the prolapsed inshould be seized by the small forceps and excised. The columns of the coloboma should then be carefully freed from the wound and replaced in the anterior chumber. If the case is seen later than this it is better to leave it untouched since the rise cunnot then be freed from the wound and the cut edges left in the wound serve as an entrance for infection Large wounds of the cornea are sometimes covered by a sliding conjunctival flap under which they had readily. If infection is feared or already present, the eye is treated with antiseptics and atropin

Staphyloma — A bulging of the corner (13 well as of the sclera) is called "staphyloma" It is caused by the weakening of the tissues incident

to inflammatory or degenerative processes

Treatment—The only treatment is to abscise the staphyloma and suture the edges of the corneal wound. This operation is done in order to preserve the evolvill, for there is no hope for the vision if the whole cornea is involved.

### DISEASES OF THE SCLERA

Inflammations of the select are divided into episelectics and selectifs the former affects only the superficial layers but the latter extends through the whole substance and often involves the corner, culture body and choroid. A dividing line between the two is difficult to drive. Disciplination of the conjunctivity, which is also congested. It is caused by stylability of the through the conjunctivity, which is also congested. It is caused by stylability of the confiction and higher relations. For the through the patients of chronic affection and higher technologies. Selectits presents more marked signs. The areas involved are usually large, the symptoms more write the patient often compliants of pain and tenderness. The corner is sometimes affected (selecoker titis) as well as the iris, culture body and choroid (anterior inveitis). The thimming of the select weakens it and leads to staphyloma or at least leaves a darf patch over the site of the lesion Glaucoma sometimes complicates the case. The causes are the same as for emisdernis.

Treatment—The essential question to decide is the underlying cause Antisyphilitic treatment may be indicated or tuberculin importions when the tests are positive—If these canses cannot be assigned a thorough serrch should be made for some focus of infection, as, for example, in the teeth,

form. An unportant variety is the so-called recurrent units. Attacks are usually mild, showing slight congretion and a few other signs but syneching form with each attack and the pupil is finally closed with exudate, the iris being completely attached to the lens An commerction of the causes would include syphilis, tuberculosi rheumiti in gont conorrher, and toxemia originating in focil infections. In this connection it would be well to speak of the diseases of the eiliary body since the etiology and treatment are the same as of units. Furthermore the unit and chart bodies are often both unvolved at the same time, such a condition being known as iridocyclitis. The sums by which we recognize cyclitis are tenderne s over the ciliary region elicited by pressure on the upper lid, deposits on Descemet's membrane, opacities in the vitreous and viriation in the intra-ocular pressure. The symptoms are all a usually more pronounced than those of supple rrites. There may be mentioned all a milder form of inflammation known as serous tritts which involves the whole uveil tract-iris ciliary body and choroid-and shows moderate conges tion. Descriptitis is also present and a deep suterior chamber dilated pupil opacities in the vitreous and plus followed by minus tension Treatment -The teeth, tonsils and acces ory sinuses must be ther

Treatment—The teeth, tonsis and accessory suppose must be then oughly inspected and given proper treatment as they are a fruitful source of trouble. It is possible, that auto-intorication may play a part. Any openific remedies sodium subsolute in large doese or rodid of pot ish may be given. It the beginning of the utack a purpetive should be administered. Local treatment is exceedingly important atropin being the remedy par excellence. It should be pre-writed at internals which depend on the severity of the atrick and the renduces with which the pupil dilates Usirilly during an acute attack at 1 per cent soutton is in tilled every two or three hours. Compres is taken from boiling water are necessary backurses may be over the definition in a cure.

Sympathetic Ophthalmas — In possible occurrence of this di caso should never be absent from the mind of the phy icom when dealing with trumatic injuries of the eye. Its on et sountimes sudden sometimes insidious spells blindie a for life which cui be avoided if the dangers are recognized. A typical teste is as follows. The eye has received a per foruting wound in the zone half an inch surrounding the evene (ciliary region). It passes into a state of chrome indirectivity that is to say it is compated punful, tender over the ciliary region punfully area with nearly total loss of vision. The print securious for an indictinite period varying in intensity. The eye for all the girms to shrink in size. At any time after two works, though generally not before any weeks, the other eveneral significant of the course shighly cone, it do with a fix by no its on Descence is membrine,

slight discoloration of the iris small pupil loss of accommodative power

Foreign Body within the Eychall—At this point it may be well to discuss those cases in which a foreign body his entered and is retained in the eveball. The substances which enter ire insually metal, steel or brass, because bodies of less specific gravity impinging upon the resisting costs of the eye do not have sufficient momentum to penetrate. The most common accident occurs when a clup of steel flies from a hammer or chies! It is only in very rure evess that an eye harboring a foreign body retuins useful vision. Every effort should therefore be exerted to remove it.

Treatment—The bustory of these cases should be carefully taken and the eye inspected for the wound of cutrance, which is sometimes we small, in the select or cornea. If the foreign body has entered through the corner there may be a hole in the riss or a cataractous lens. An X-ray photograph is then taken to determine if a foreign body is present and to localize it if possible. There is little clinuce of removing any foreign body but steel, but this is often successfully done by menns of the large electromagnet. The steel is withdrawn around the lens into the anterior clasmber and extracted through a small mession in the corner or it may be removed through an opening, made in the select. An eve contuning a foreign body usually develops a chronic indoeyclitus and, if the fragment is steel, will show a reddish brown discoloration of the iris (siderosis). Sometimes a small particle will become enersted in the vitreous, the vision, however, is centually lost.

### DISEASES OF THE IRIS

Iritis -This disease shows a discoloration of the iris which loses its fine markings and has a blurred or muddy appearance. The pupil is small and irregular The pupillars edge of the iris is attached at points to the anterior capsule of the lens (posterior synechim) The anterior chamber may be cloudy and there may be a punctate deposit on Descemet's mem brane (Descementis) 1 mass of gray exudate is sometimes found on the iris (spongy iritis) or blood (hyphemia) or pus (hypopyon) a well marked circumcorneal congestion Tho patient complains of dim ness of vision photophobia and pain which is worse in the early hours of the morning When the eveball is tender to touch, it usually denotes involvement of the ciliary body Acute iritis usually lasts for about a week or more Most cases, if taken early, recover completely except per haps for a few small spots on the anterior capsule where the synechia have started to form If neglected, the iris may become attached all about at its pupillary edge (exclusion), and glancoma ensues because of the in terference with the normal intra ocular circulation The iris then bulges from its pupillary edge (iris bombe) Iritis may also assume the chronic

sion is a complication of some other condition, as for example closure of the pupil. The cholo, y of primary glaucons is a complex problem. It depends upon the disturbed relation between the inflow and outflow of the lamph. There may be excessive searction (som Graefe Donders) or obstruction in exerction through the iris angle and some vortices of Priestly. Smith) caused by semile selectors which nirrows the passages and destroys the elasticity of the tissues. Therefore, it is subdivided into in flammatory, acute and chromic and non-mid-unitors.

Acute Inflammatory Glaucoma —This direct is mually preceded by producinal symptoms such as statels of binared vision halos about the lights and perhaps slight coage tion of the evolul. The onset is sudden and apt to occur after the pittent who is so disposed has been under a mental or physical strum. The eye becomes deeple congested and very hard, the pupil is enlarged and clongated in the vertical meridian, giving a dull green reflex. The corner is hazir from edems the antitior chamber hallow, and the virion subsite to low level in it for hours. The patient suffers from neutral, up pun in the distribution of the fifth nerve and may develop constitutional signs with containing. For those latter reasons for often consults his family physician not attributing his sufferings to the eye. Acute glaumoma is often contined with acute urities but the physician will not full into this fatal error it he observes the signs with grid acre.

Treatment — A patient with acute gluicoma should be put in bed and guaranteer sificient morphin to relieve the puin. A eithertie should all of the administered. I flocarpin (1 per civit) and userin (1/p per civit) and userin (1/p per civit) are instilled every hour or two alternately and hot compresses applied. I ecohes to the templic may the outer tells. In some cases the stated, may be treated users fully in this manner but if the symptoms show no signs of allitement in twenty four hours or so the patient should be given a general ansettiete and in indectomy performed. A lance kinfe is introduced above, just bick of the corneil margin and passed into the anterior dumber, taking even not to impure either the lens or posterior surface of the corneil. This is not earlier to their is viri little space between them. If the tirs does not present in the wound the iris forceps mit the mit which the third of the columns of the colobiant are then replaced. This operation is very difficult to perform and multimate multiple materials.

Chrome Inflammatory Glaucoma — After one or more stacks of cents glucoma an eve may not completely recover but pv s into a state of chronic indimmatory glaucoma in simpions are similar to the ce of the cent of mid but is unter a. An eve in this condition can revelv be controlled with mostics and there is little chance of regaining in fall vision. Fifter in iridectomy or trephine operation (Thiot) is indicated in most cases for the rule of pain Trephinie, is performed by dissecting a flap

and dimness of vision. In the great majority of cases, under these conditions the second eye gradually soes to runn in spite of the most ictive treatment Villations from the typical case occur. The original wound mix be in some other part of the eye than the dan er zone, or the proces in the sympathizing eye may begin is an optic neuritis, or the disease in the second eye may be delived even years after the original innery What is known as sympathetic irritation occurs in some just nices, the second eye showing subjective symptoms only-irritation, photophobia and here mation This condition should be differentiated from the true sympathetic ophthalima, as no actual lesions appear, but it should serve as a warming because it may be the forerunner of the actual disease. No entirely satis factors explanation of the way in which the infection is transferred has as yet been suggested. It has been thought that it passed through the optic nerve and chasm (Dentschmann), or through the vaginal spaces in the optie nerve sheath. It has been suggested also that the disease is produced by irritation of the ciliary perces (Mueller) Another theory is that a toxin having a selective action for the useal to suo is transferred through the general blood current. At present on the purposes are included to regard the disease an an anaphylactic phenomenon (Flachnia) That it is in infection is highly probable from the first that it never occurs, except in very true and questionable cases, unless the named evelval has been perforated

Treatment—Every physician should know that an eve which has been impried and is in a state of indocyclitis is a microre to the other and should be conclerted. Even croses in which the impired cyt shows no evidence of active inflammation are a potential danger, for the process in the impired even by light up guin it in time. Such pittents should be wirned of the danger and told to report at once if the impired eve should become red. A decision as to whether consclorion is advisable as sometimes difficult to arrive at, for the wholesale remoil of impired eves is certainly to be condemied. It is the part of wisdom for the general practitioner to consult an ophthalmologist if he has a doubt is to the proper course to pursue. If sampathetic ophthalmia has appeared at it is equite possible that the cyc may be saved by appropriate treatment. The pupil must be kept well distinct with attropun, hot compresses applied and the patient given mercury in full doses. Large doses of sodium salicylate are also recommended.

### GLAUCOMA

An eye with intra ocular tension above normal has glancoma and the normal tension does not vary much from 25 mm of nursury. Gluncoma is described as primary in which case there has been no antecedent dis case to which the pressure can be attributed or secondary, where the ten of secondary infection after this operation have been reported because the thin layer of the community a offers entrine, to germs

Secondary Glaucoma -This complication may appear from many different causes There may be mentioned iridocyclitis prolan ed iris. dislocation of the lens swelling of the lens, intra-ocular tumors, exudate in the anterior chamber and artificulariosis

Treatment - Treatment is according to the principles laid down above and varies with the individual case

Congental Glaucoma (Buphthalmos) —A peculiar distance of early childhood characterized by increased tension and culargement of the whole eveball with the selera and corner thuned

Treatment - Treatment is unsatisfactors although iridectoms or trephining have been tried

### DISEASES OF THE LENS

Cataract — 'A cataract 1 in appenty of the crystalline lens or its capcomplicated

Sende cataract cours after middle life beginning usually with either ridating strive of opacity in the cortex of is a diffure cloud in the center of nucleus. The opacity increases until the whole lens is involved. The course of the process is slow extending sometimes over many veirs course of the process is slow (withding sometimes over many 4 irs. The patient complains only of fulling vision and the plusient usees the openets with the ophthalmoscope or oblique illumination. Before the opicity is complete the leas usually proceeding the receder Sometime of the swelling, which litter receder Sometime of the swelling, of the leas occurs before the opicity is very dense the princip will read without glaces at the merit point. This is because the lens has become more convex. It has been called Cityraets remain in the mature state for a number of years but the cortex may gradually become fluid while the nucleus which is harder, sinks into the lower part (Morgaginan externet)

Traumitic cataract develops either from a continuou of the eyeball or

as the result of a wound of the cip ule Development is insuffly quite rapid c pe tally if the opening in the cip ule is ling. As the lens absorbs the fluid it swells a that it may block the tris angle and produce glaucoma which is evidenced by rongestion of the eyeball pain and in eres ed tension. When the espeule has been widely opened, the swollen lens fibers may gradually di solve and the pupil become clear

Congenital calaract is usually lamellar or rounder showing an opaque rone surrounding the nucleus and leaving a clear cortex. It remains sta

tionary through life but sometimes becomes complete

of conjunctive above the corneal edge down on to the cornea and cutting out, with the trephine, a small disk which will include part of the schra and part of the corner The iris will present and is excised The flap is then replaced covering the opening Direct drainage into the subcon junctival spaces is thus accomplished The Lagrange operation is preferred by some An meision is made above the corneal margin and a crescent shaped piece of the seleri is excised from the lower edge of the wound, thus leaving an clongated horizontal opening Sometimes a puncture into the anterior chamber well back into the selera (anterior selerotomy) will relieve the symptoms, especially if repeated, or it may be made further back in the scleri entering the vitreous chamber (posterior selerotomy) Many times such an eye will quiet flown and become com paratively comfortable, but it is still hard, has a dilated pupil, cataractous lens opaque corner and is totally blind (absolute glaucoma) When the suffering of the patient has been long continued without relief, ennelation is the only remedy

Non inflammatory Glaucoma (Glaucoma Simplex)—This disease is characterized by an insideous onset and is crisily occlosed. The patient complains of helps about articleral lights, contricted field of vision and seal crisily of blurred sight. The eye usually shows no outward signs but the intra ocular tension, best taken with the tonometer, is found more or less clevated. The optic nerve is pule and cupped or punched out from the internal pressure, since this is the weakest part of the globe. The field will be found contricted especially out he mass lade. The central vision may not be affected even though the field has contracted to narrow limits (relessopio vision). Only later in its course is there puin or congestion. The process continues until the sight is entirely gone and the eye pisses into a state of absolute glaucoma. This discuss affects both even

Treatment —Physicians should realize that eves with increased presis impossible. The best that can be done is to establish artificial drainage.

However, some cases of glaucoma simplex may be held in check for may, ears with treatment by motics. It is ensominary therefore, to begin with pilocarpin (1 per cent) three times a day, and if the tension drops to normal more radical measures may be postponed, jet the pritent is necessarise and frequent evaluantations should be made. If the tension is not lowered or returns it is necessary to perform some operation to result here of in meanth of the distribution of the properties of the cut from the ciliary body, has stood the test of time and will in many cases arrest the disease for years, but one must not expect any improvement in the field of vision. The worst cases are those in which the field has contracted to near the fixation point. Treplaining is also sate cossful in many cases, more especially those with narrow helds. Cases

Dressings are changed every day and the patient may leave the hospital in about two weeks. If no iridectomy is done the operation is called the few days renders this operation less desirable of the iris during the first few days renders this operation less desirable the lens may later become wruhled or opaque (secondary cataract) and may be dealt with by cutting it with a small hinfe needle (discission) As stated above a traumatic cataract may di solve spont meously if the opening in the capsule is large enough. If all or part of the lens should remain, its ab orption may be brought about by opening the capsule with remain, its do opportunity is comparation to opening the capsule with a kind needle so is to allow the aqueons humor to permit the lens substance. The only denger saide from maketton is the tor rapid swelling of the lens, which will produce a secondary glauce ma. In this case the lens matter should be creatured through a correct matter through the content in the lens of the lens matter should be creatured through a correct matter of the lens of t enough to cover the pupiling tree and errous's affect the vision con-gential estaracts must be treated by discussion. The operation into have to be repeated if the ib-orption is stopped by the closing of the meision. It may be said in chertal that discussion is the operation of choice in all forms of cataracts in patients under twenty five years of age extraction if the patient is older. If the cortex is sufficiently clear an indectomy will sometimes allow satisfactors vision by creating an artificial pupil to one side of the opacity Polar calaracts usually need no treatment

pupit to one side of the opacity. Polar calcracts usually need no treatment Complicated cataracts are treated by di cission or extraction if the promise of the recovery of vision seems to be sufficiently good.

Dislocation of the Lens.—The lens is occasionally either wholly (luxation) or parily (sublivation) forn from its attachment to the ciliary body and displaced into the vitreous or even through the pupil into the anterior chamber. In the former position it is liable to provoke reaction of a serious nature in the latter glaucoma. Except for the congenital cases the cause of dislocation of the lens is traumatic.

Treatment - \ dislocated lens may remain innocuous but if it is producing trouble it must be removed from the vitreous chamber if postible with a wire loop through a cataract incision or by expression from the interior chamber through a cataract incision

### DISTURBANCE OF MOTILITY

Six muscles in each est serve to move it in all directions. If these forces are properly distributed they are said to be in balance. Weaknes paralysi or pasms of one or more of the e muscles de troy the balance A class theation of the disturbances of balance is ansufficiency, strabismus and paralysis.

Insufficiency -- Insufficiency sometimes called heterophoria is a tendency for the cycs to deviate from the object of fixation which tendency

Polar cataract is a circumscribed opacity at the anterior or posterior pole of the lens. It usually produces little disturbance of vision

Complicated cataract occurs in connection with various forms of intra ocular inflammation and degeneration, such as iridocyclistis, choroiditis, and absolute glaucoma

Treatment—It is impossible to affect the progress of senile cataracts by any local or constitutional treatment. They must be extracted. The most favorable time to oper ite is when the cataract has reached the stage of maturity. As this is often long delived and as both ever may be equally involved, the patient is obliged to wait for a number of years in a state of semblindness. Under these circumstances it is often possible to hasten the ripening of the cataract by making a small indectomy and by gently stroking the anterior surface of the lens with a small spatula. Some operators do not his state to extract an immature cataract although it is more difficult to remove all the cortical matter, which is apt to produce irritation if left in the sufferior chamber. Another method of dealing with the numetric cataract is to vitract it with its capsule (operation of Colonel Smith). This operation was developed in India, but is not thought applicable to patients in this country because of its difficulties, dangers and higher standards of vision which are demanded

The physician may determine whether the cataract is mature and suntable for operation hy observing the following points. The tension of the eye is normal and the cornes free from opacities. The pupil reacts quickly to light and the 1ris is not discolored or attached to the lens capsule. The lens is of grayish white appearance and the opacity involves it completely so that there is no shadow cast by the pupillary edge, on the side toward the light, when it is thrown in by oblique illumination. When light from the ophthalmoscopic mirror is reflected into the eve from all sides, it is accurately located, thus determining the integrity of the reina An examination of the lacrimal see should not be forgotten, for no operation is permissible in the presence of infection. It is wise also to take a smear ind culture from the conjunctivit sac

The operation for entaract extriction requires special skill and experience and should not be attempted by the general surgeon. Only the simplest outline of the virious steps of the operation cur be given here. The eve is anesthetized with cocain or holocain and the conjunctival sac thoroughly irrigated. An measion is made upwards at the corneal edge with a cataract (Graefe) kinfo involving nearly one-half of the circumference. A piece of the irrs is then drawn out and evened (iride computed) or a piece, of the anterior capsule (capsulotomy) or a piece, of the anterior capsule and the center of the event of the applied at the lower corneal edge, and toward the center of the eveball so the cataract will be forced out through the measion. The irrs is carefully replaced and a light dressing applied.

image is suppressed to word diplopit may be the curse (amblyopia exanopia). Hypermetopit is 7 constant accompinion of convergint stribisms and is the underlying curse because excessive recommodation which must be exerted to correct the refractive error lends to exc. we convergence since the two functions are closely correctly.

Treatment—There, is a general impic soon that nothing can be done for trabismus until the child is old enough to be operated upon. This is mixtue. The fusion since is sequired at an early a.g. and exerce effort should be made to preserve it or prevent its los. At the first sign of turning of the ever the refrestive errors should be concerted with als so if the child is old enough to wear them. The a sistaine thins given to the accommodation will often be sufficient to correct the tendency to quantity in a single property of the contract of the commodation will force be sufficient to correct the tendency to quantity in a single property of the commodation will force the child is not the other error in for short periods. The blurred vision produced by the pixal is of the accommodation will force the child to use the other or squinting, every the commodation will force the child one of the child will tolerate it. In order to develop and preserve the fusion on a verse is with a sterior cope especially adapted to this purpose (Worth's amblescope) is recommended if the pritence of the child and in pirents is sufficiently enduring. If the condition has revoked a stage where imported in a not to be expected by the c methods operation is indicated. We surgeous prefer to wait intil the child is at leat so, any six of go because by that time the operation must be performed under a lead anosthetic which is describle and because the results are more likely to continue permanent.

If the motility of the squinting extrict mercy ed inwards so that it such sinto the internal canthin a tenotomy of the internal rectus is in dicated. If the methity outward does not carre the extra type of the outer canthins an advancement of the external rectus is generally necessary. The effect of a full tenotomy depends upon the relation between the of two movements. If this strught exe also hows mixed increased motility inwards it may be necessary to tenotomize its internal rectus. Graft care and study hould be given the excess you can overeffect is deplorable.

Temotomy of one of the recti mu eles is not a difficult operation. The conjunctive is opened over the attechment of the tendon and then an opening is made through. Tenous a sepand which cover the tendon as well as the excludil. I where to perform this top of the operation property is a common full of the noise. A is the must hook is then in crted under the tendon and it is exerted from it attachment with the cross Outlyina, fibers must be sarehed from with the lock and cut Too much of ection of Tenous acquaits between him we relit us a brunken caruncle and an overeffect. A vertical suture should then be placed to close the wound in the conjunctive.

however, never results in actual deviation It is latent. The patient  $1 \exp$  the eves streight but with an effort. A simple way to determine whether the eyes are in balance is to cover one with a earl and note whether it makes the sile bits movement on being thus deprived of an object of fixation. It naturally dotates in a direction away from the weak muscle. Another test is performed with a primi, which, if placed with its base down over one eve, will throw the image of a small light upward. The two eyes thus disassociated will deviate if there is lack of balance and the upper image will not be directly over the under as it should be

The dynamic power of each set of muscles may be measured also by determining the strongest prism through which the images can be fised in this test the spec of the prism is placed over the muscle whose action is called into play. Normally the external roots should five images through a 7° or 8° prism the internal roots through a 20° prism or more Westness of the external roots is deliced evolution, of the internal rects,

exophoria and of the elevators or depre sors, hyperphoria

Treatment—Slight errors in willy need no attention and even the more marked errors sometimes produce no troible. The first thing which should be done is to correct any error of refraction. If the symptoms are not relieved, a weak prism may be ordered to be worn as in ejegliss the base placed over the weak musele. This procedure, however does not tend to strengthen the weak musele, on the contriry it is justified only for the illeviation of symptoms. Mother method of treatment is to exercise once or twice a day the set of weak museles by fusing the double images produced by a prism placed with the apen over the defective musele. In marked cases, that is those with a fusion power about 12° for the cut ternal rection or those showing, a decided tendency to countrige the eventual rections respectively may be performed. Operations on ocular muscles however, should only be done after an exhaustive study of the case and only by once of experience.

Strahsmus—This is a condition in which one eye only is directed toward the object of fixition, the other deviating either to the right or left (very rarely upwards). In convergent (internal) strahsmus the lines of sight cross. In divergent (external) strahsmus they diverge

We shall deal first with the form called concomitant strabismus because it is unchanged in whatever direction the eyes are turned. This is

not true of paralytic strahismus

Convergent strabismus appears between the age of one to three years and is first noticed, for short periods, when the child is tired or excited The internal between its appearance gridually deercises and in most cases it becomes permanent. The eye which squints commonly has defective vision (amblyopia) and a higher refractive error than the other The unblyopia is probably usually congenital, although the fact that the

erative or mechanical agent which may affect the cerebral nerves. The physician will find profit in reviewing his anatom, of the careful nerves supplying the eve as an aid to the diagnosis of cerebral lesions. Treatment—This is directed toward the cause. A ide from cases due

Treatment—This is directed toward the cause. A ide from an esdue to brain lesson or trainmitain the anajority in cybilitie and should be traited accordingly. When the cause is not established it is well to give hold of potash perhaps mercury or large doses of sodium substitute strychim is indicated in diphtheritie and many other cases. Massage, electricity and prism exercises are of little vilue. In incurrible cases the prittent may be obliged to resort to a caver or ground glas over the difficted eye. Operations usually give unsatisfactory results except for the committee effect.

#### DISEASES OF THE RETINA

The affections of the retini which will most likely come under the observation of the general practitioner are albumnum; diluture or symbilitie retinities arterio clerous embolism and thrombosis. These use all dependent upon or a sociated with some disturbunce in other parts of the body. Retinities pi\_mentosis detroliment and timores are also to be mentioned. As in general the treatment of the discussion of the retinia is directed toward some constitutional causes these affections will not by described at length.

Albuminume Retinitis—Chronic interstitial nephritis is the most common cause of retural changes but they may occur also in chronic prirendly mations nephritis as well as in the nephritis of the center in fections diseases and the nephritis of pregnance. Path eves are involved the three most characteristic sizes are conjection and editin of the optimizer and ratina shining white patches scattered over the fundul and a star shaped figure made by radiating glastining white lines are inged about the macula. The blood vessels are distented and financials here orthages occur. The vision is more or less affected. In cases of this character the prognosis for life is decadedly bid except in pregnance and infections of eves. Occasionally a implicitie pricing with no changes found in the ratin.

Treatment—There is no local treatment of the slightest value. If all functions of trusts occur evit in the course of programs it is justifiable to induce abortion in order to save the vision if for no other reason. When nephriti appears later with retinitis as a complication the induction of productive below may be inducted.

Diabetic Retinitis—This candition shows scattered white patches and

spots with return hemorrhages The optic nerie is usually not involved

Advancement is performed by inserting sutures well back in the tendons and then passing them through the superficial lavers of the seleri near the cornea A piece of the tendon may be cut off in front of the sutures or the must be may be folded on itself

Divergent Strabismus - This defect occurs as an accompaniment of myonia and all o when an eye, for any reason has lost its useful vision This deformity is more striking than that of convergence strabismus

Preatment - Myonic cases should wear gla ses which fully correct the refractive error In c. es with defective vision which cannot be corrected, a tenotomy of the external rectus and an advancement of the internal rectus are necessary to correct the stribismus Tenotomy alone is seldom suffi cient except in the least marked eases

Paralysis -Paralysis or paresis may affect one or more of the ocular scles The most obvious sign is a limitation of motility in the directo eheir which the punivzed musele should act but this may be difficult some part the parities is not complete. There will be present also in to the direction the field of fixation a strabismus. This varies according turned away fron which the eyes are turned, disappearing when they are diplopia and, to an the paralyzed muscle. The pitient complains of piralyzed muscle Hed it, will turn his head toward the side of the fusion of vision A stud ometimes suffers from dizziness, nuisea and con ansion of vision. A stud ometimes sittlers from dizzines, ninice and ear muscles are affected and the of the images will assist in determining which muscle prized eve seems (following rule may prove useful. The mage to the other image, which rept the patient to comply position, rulture muscle paralized. For example, excent the physiological action of the gives a diplopar with the image, below paralises of the right external results and a level with the other. The distancement of the right eve to the right even to true the even to true the even the two images mere as an attempt is made to true the even to the right. It may be said the however, that in old cases secondary continuously the largest of the above the same. however, that in old cases secondary contained the right A in the secondary contained the rection of each muscle is here given rections often obscure the same

External rectus turns eye out

Internal rectus turns eye in

Superior rectus turns eye up, in and relitates the upper end of the vertie il meridian in

Inferior rectus turns eye down, in and rol cates the upper end of the vertic il meridian out

Superior oblique turns eye down, out and rot ates the upper end of the

Inferior oblique turns eye up, out and rot letes the upper end of the vertical meridian out

The causes of ocular paralysis are syphilis traumatism diphtheria, locomotor ataxia, influenza, lethargic encephalifa is, botulism brun tumor, meningitis, lesions in the orbit, in fact any the oxic inflammators, degen

erative or mechanical agent which may affect the cerubral nerves. The physician will find profit in reviewing his anatomy of the cerebral nerves supplying the eye as an aid to the diagnosis of cerebral lesions.

Treatment—This is directed toward the cause. Aside from cases due

to brain lesion or traumatism the majority ire subilitie and hould be to brain resion of crumatusin the majority for spinifter and month of the crue is not est dilished it is well to give todid of potash perhaps mercury, or large doses of sodium salicelate Streehum is indicated in diphtheritie and mine other case. Mas age electricity and prism exerci es are of little value. In incurable cases the patient may be obliged to re ort to a cover or ground glass over the affected eye. Operation, usually give unsatisfactory results except for the cosmette effect

#### DISEASES OF THE RETINA

The affections of the return which will most likely come under the observation of the general practitioner are albuminum diabetic or syphilitie retinitis arteriosclerosis embolism and thrombosis. The e of the body Returning planentus allet white some disturbunce in other parts of the body Returning planentus, allet thement and tumors are also to be mentioned As in general the treatment of the diseases of the return is directed toward some constitutional can c these affections will not be described at length

Albuminuric Retinitis - Chronic interstitial nephritis is the most common cause of retinal chances but they may occur also in chronic common cause of retural changes but they may occur also in chrome primenhymotous neightrits as well as in the nephrits of the acute in fectious diseases and the nephrits of pre-mass. Both eves are involved. This three most characteristic same are congestion and claim of the optimers and return shiming white patches scattered over the fundus and a star shiped figure mide by radiating glistening white lines arranged about the menula. The blood is sels are distended and filmelike hera orrhages occur. The vi ion is more or less affected. In cases of this character the prognosis for life is decidedly bad except in pregnancy and infections di eases. Occasionally a nephritic patient will suffer from attacks of bluidness associated with other aremic symptoms with no changes found in the retina

Treatment -There is no local treatment of the slightest value alluminumia and retinitis occur early in the cour e of pregnancy it is justifiable to induce abortion in order to save the vision if for no other reason. When nephritis appears later with retinitis is a complication the induction of premiting labor may be indicated.

Diabetic Retinitis.—This condition show cattered white patches and

spots with return hemorrhiges. The optic nerve is usually not involved

The treatment is for the general discuss (see Volume IV, Chapter 22)

Symbilite Retinitis—Retinitis may occur in the second stage of acquired symbils as well as in the congenital form. The most characteristic signs are congestion of the disk and rating the findus hivin, a hard appearance pirtly due to the dustlike opacities in the vitreous Grayish white and pigmented spots are found with white lines of evidate along the blood vessels.

The treatment is that of syphilis (see Volume III, Chapter 31)

Arteriosclerosis —The blood vessels of the retina often show characteristic signs of riteriosclerosis ind high blood pressure. The venus are distended, the arteries in crossing the vains dent them, causing a slight distention of the term on the distal side and the arteries appear outlined by thin white lines (perioscintis). The outline of the optic disk is blurred and the small vessels about the nerie are fortunes. Arteriosclerosis of the retural vessels is insully an index of the condition of the vessels throughout the body, but more a peculiar in the brain.

Treatment — Every effort should be made to keep down the blood pressure and arrest the progress of the sclerosis (see Volume V, Chap-

ter 16

Embolism of the Central Artery of the Retina —Occasionally a small particle free in the circulation will lodge in the retinal artery as it forks at the optic nerv. The blood is entirely cut off from the retina and the patient suddenly becomes totally blind in the affected eye. The retina in a short time becomes edematous, of a gravish appearance and the arteries are practically obliterated. There will be a linglit cherry red spot at the macula because of the abence of edema at this spot. The central vision is sometimes ratined because the macula region is, in a certain proportion of ciscs, supplied by a blood see of from the culture arteries. If the circulation is not restablished the retina will degenerate and atrophy and blindness will be permanent. Sometimes an embolismall lodge in one of the bruches of the artery, in which case the blindness and atrophy are confined to the area cut off. Thrombosis of the retinal arteries occurs graing the sume signs. Thrombosis of the viens shows a conox distension and multiple hemorrhages.

Treatment --- If a case as seen early at may be possible to dislodge the embolus and allow at to pass into one of the smaller branches. To accomplish this purpose mitrate of amyl should be inhaled and the evelvall massaged. Puncture of the evelvall to reheat the tension is justifiable. There

is no local treatment for thrombosis

The occurrence of embolism of the central artery of the retina demands a complete physical examination with an attempt to determine the source of the embolis-Editor

Retuntis Pigmentosa—This di cisc is chiracterized by slowly progressing degeneration of the return and deposits of retural pigment beginning at the periphery. The pigment is formed along, the ve. of and assumes the so-called bone-corpused form having brunching proces or The norse is pale and the arteries small. The patient complains of poor vision especially at night (might hindness) and of contraction of the field of vision. There is a strong heriditary influence and occasionally the patients are children of cosmanguineous marriage.

Detachment of the Retina—The retina becomes detached from the underlying chorond. With the ophtherlinoscope it shows as a great in protection of the transparent with the next black retinal we sels rounning, over it. The field of vision is lost over the corresponding area. The usual circus are transmission and high morph without lind exudition a tumor in a many separate the retina from its attachment also will bonds of connective is no forming in the site case.

Treatment—If cen early it is considered neces are to put the patient in bed for a month or two bid to diminister pilo argin sweats. The creshold be kept under attorpin (0 o per cent) once a day and subcompunctival injections of normal salt solution gaven every two or three days. Pure two or trephining of the select bas been recommended. A few cases of spontaneous recovery base been reported but in general the prognous is exceedingly poor, for in the end the retina is likely to become totally detached

Gloma of the Return —This malier at timor occurs in cluldren under five verse of age. It appears a a white or vellowish mas in the sitrous with small testels running, one it. The timor grows intil it imprires the evelyal and protrudes from the orbit. The cluld dies of echanistion or from involvament of the brin. Sometimes both eyes are affected. The diagnosis is at times rather dishealt since a metastate chorolatist recembles gloma. In the former one however, the pupil is usually contracted and bound down by which and the evadate in the interest shows no vec of formular. An important diagnostic sign in meetistatic chorolatists is retrieval in of the culture look) and the deepen in, of the enterior chamber at the periphers while the inner rone of the formation of connective tissue from the ciliary body acro is the back of the lates.

Treatment— in eye containing a gluoma should be consolited at the earliest opportunity. In a mill percentige of cases the child's life may be sixed. If the timor has lacken the nild that child involving the orbit constration of the orbit may be indicated although such a measure is only of temporary value.

Although the tenorian a true glam and radias theen oversted which has a union and a plane

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Gloma of the Retina —This meltigenet tumor occurs in children under five veers of age. It appears as a white or vellowish mass in the vitrous with small vessels running over it. The tumor grows until it ruptures the excellal and protrudes from the orbit. The child dies of exhaustion or from modement of the brain. Sometimes both eyes are affected. The diagnosis is at times rather difficult since a metistate chorodists resembles gloma. In the former or a lowever the pupil is usually contracted and bound down by synchia, and the crudate in the vitrems hows no ves of formation. In important diagnostic sign in neclistatic chorodists is the retraction of the culture body and the deepening of the anterior chumber at the periphers, while the inner zone of the rise and the pupil are pushed forward. These appearances are due to the formation of connective its ne from the ciliary body across the back of the lars.

Treatment—An evo continuing a glioma should be conclusted at the critical opportunity. In a small percentage of eves the child's life may be saved. If the tumor has brishen through, the extent involving the orbit, eventication of the orbit may be indicated although such a measure is only of temporary value.

All u\_h (1) ti rinta true gl ma no term ha y t been succe led which has won numer al acceptant

## DISEASES OF THE CHOROID

Choroiditis - This di ei e appears as ill-defined patches of nearly white exidate which usually involve the rating and obscure at. The e patches vary in number and size Opacities of the vitreous are allo often pre cut and there are defects in the field of vision. After a mouth or more the exudate disappears and leaves a white patch around which is more or less pigment. The choroid is atrophied and the select shows through. Choroiditis is generally due to tube realosis, syphilis or systemic infection Fycept in cases appearin, in the last stiges of tuberculous meningitis the lesion is rarely a societed with active manifestations in other parts of the body

Treatment -The constitutional treatment is that of syphilis or, if tuberculous, tuberculin injections Local treatment is of no value ex cept when the anterior part of the useal tract is involved, in which call the cyclitis and irrits require attention. The feeth, tonsils, sinuses, and intestines should be examined for for of infection

Sarcoma of the Choroid -Intra-ocular sarcoma occurs after middle life The patient complains first of a blur in the field of vision With the ophthalmoscope a tumor is seen with the retina stretched over it It is distinguished from simple detechment of the return by the presence of bloodyc sels which do not belong to the retural circulation and by the feet that the pupil is dark when a bright hight properly protected except where it comes in contact with the eye (transillumin iter of Wirdemann). is directed through the selera over the area corresponding to the situa tion of the tumor At other points the pupil glows with a red reflex

Sarcomata grow slowly until they cause secondary glancoma and later break through the cyclell Metastics in other parts of the body, es

pecully in the liver may appear at any time

Treatment —As soon as the diagnosis is established the eve must be enucleated A certain number of patients escape metastases and local recurrences if the eye is enucleated in the earlier stages

## DISEASES OF THE OPTIC NERVE

Optic Neuritis - We distinguish between two forms the one, intra ocular, involving the nerve head, the changes being seen with the ophthal moscope, the other retrobulbar and exhibiting only slight or no signs at the papilla

Intra ocular Optic Neuritis -The ophthalmoscopic signs are swelling and congestion of the disk which blur its outlines Small hemorrhages may be present. The blood vessels are often enlarged and tortnous and

the adjacent retina may be involved in the edema. Cases vary through all grades of intensity. If the edema is marked and the nerve head much swollen we call the condition 'choked disk. The inflammation of the nerve may have descended from the brain (descending neutritis), or may be due to mechanical causes (intracranial pressure) as is the edema of choked disk or may be due to novema. If the retina is extensively in volved the process is called neuroretinitis. When the inflammation is severe and has run its course, an optic attrophy remains. Although in ome cases of optic neutritis the vision is but hitle affected as a rule there is considerable loss. The field of vision is this often contracted peripherally. Amon, the more common causes are suphilis nephritis lead poisoning and many other forms of tovernia infection of the accessory sinuses menunchis, brain times the discussion.

Treatment —The cruse which has outside the eventself, calls for appropriate treatment. In crase due to intracranial pressure a decompression operation is often indicated in order to save the vision.

Retrobulbar Neuritis—In the cente form this iffection may show fow ophthalmoscopic changes but there may be slight congestion and blurring of the disk. A central cotomi soon appears which may spread over the whole field and strophy of the temporal quadrant of the nerve with a permanent central scotomi may a paid. The causes are toxic

The chronic form shows unablement of these filters of the optic nerve which supply the mucular region and there is pallor of the temporal side of the nerve. There is a central close blunders especially faired and green and later for white more or kes complete. The cause is excessive madulerance in tobacco especially of alsohol is a do wed. Some other

poisons may also produce the same changes. The process is a chronic interstitual inflammation of the miscular fibers of the optic nerve.

\*Irealment\*\*—This consists in forbidding the use of tobacco and other changes.

porsons and giving large doses of strychum

Optio Nerve Atrophy—Atrophy is divided in two clisece primary and secondary. The first (or simple strophy) abows a white or gravinerse head with sharp outlines and is is centred with diseases of the more spanic ord such as disseminated electors become at two and general priviles of the main. It appears also in general diseases as stiplits, arteriosclerosis etc.

Secondary atrophy follows optic neuritis or is the result of pre-ure on the optic nerve from a timor in the orbit or an enlarged hypophysis, or from traunitism to the nerve

Treatment—This is of little asal Vigorous anti-yhillite treatment should be instituted in ci es due to lies Strychinin and iodid of potash may be preseribed. Flectricity is hardly profitable to the patient

Wood Alcohol Poisoning —The strophy of the retirn and optic nerve which follows poisoning with wood alcohol mut be mentioned The e

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Intra ocular Optic Neuritis - The ophthalmoscopic signs are swelling and congestion of the disk which blur its outlines Small hemorrhages may be pre ent. The blood vessels are often enlarged and torthous and is in excess of the normal because they have already exerted a certain amount of accommodation to correct their hypermetropia. Patients with hypermetropic eves suffer from subenopia. This is a term used to in clude the symptoms, direct and reflex which arise from eye-strain as a result either of errors of refrection or errors of motifity. These symptoms are the blurring and running tog-scher of the priot, pain and fatigue in the cyc, heidaches, dizzness gratin disturbuies and neutristhem. The blurring fatigue and headache are generally wore when the eyes have leen used for continued near work or with a poor light. The heidaches are mostly frontal, sometimes gueral to occupitely arely temporal. The patient may awake in the morning with a headache after using the eyes the night before. Migraine (beincreans) is not caused by eye-strain but may perhaps be aggravated by it. Chorca epilepsy to and other nervous manifestitions have been attributed to eye-strain but such views rest upon theoretical reasoning rather than actual eriedness.

In obscure cases when the cause of the headache or other complaints is not perfectly understood, it is wise for the general practitioner to direct his patient to an ophth-limboly, at in order that any error in the eves may be properly corrected. These corrections have at least one virtue in that they do no harm, which is more than can be said for indiscriminate dosing with coal far products.

Treatment—It is the usual custom to instill stropin (0.5 per cent) especially in children three times a day for three dats in order to determine the exact refraction. It is most necessary in myopia so that any contraction of the either musch which would uncrive the apper ent error may be climinated. Homatropin (1 per cent) accomplishes the same purpose if dropped into the eye two or three times during an home.

Hypermetropia is corrected by placing in front of the eye a convex lens thus relieving the eye from everting its accommodation to correct the error. If a lens is given of a strength equal to or somewhat less than the hypermetropia the eye will accommodate for near objects with out future as it has no extra work to do

Myopia (Near sightedness) — Myopia is defined as a condition in which the eve is too long. The focus falls in front of the return. It will be seen that this error cannot be corrected by an effort because the commodation will bring the image still further focus of It is only by bringing the object of fixition nearer to the eye that the focus can be thrown the rate monther true.

Wropa is rarch congenital but his its onest at the age of eight his twelve vers and may progress until the putient his reached the age of twenti-one. After that it does not mores: c. The tretching of the even at the posterior pole (posterior tiphilium) is accompanied by changes in the choroid and other complexitions such as bemorthages and detailed.

cases are now more common than formerly for obvious reasons. Soon after the ingestion of the poison, the pitient becomes dizzy, naisested and suffers from headache. The vision becomes blurred even to total blind ness, the pupils are wide and do not react to light. The graphon cells of the return are the seat of the lesson, but degeneration of the nerve fibers of the return and optic nerve follows. There may be a temporary improvement in the vision before the atrophy sets in

Treatment—If seen early the stomach should be evicuated, diaphoresis established and strychini administered. Later large doses of strychini are indicated.

### ERRORS OF REFRACTION AND ACCOMMODATION

In the normal eye, haht from an object at least twenty feet distant, and hence practically parallel, is focused upon the retina, provided the accommodation is at rest Accommodation is the ability which the eye possesses to change its refractive power so that, when an object is brought nearer to the eye and rays of high emainting from it are more divergent as they strike the cornea, they may still be brought to a focus on the retina In order to change the refractive power of the eve for this pur pose, it is necessary to merease the conveyity of one of the refracting sur faces because the more convex a lens is, the more the rays which pass through it are bent. The cornea, where most of the refraction takes place cannot change its curvature, but the crystalline lens can and does, because it is clustic and tends to become spherical when the tension on the suspensory lighment and the others body is released. Accommodation is, therefore, the act of contricting the ciliary miscle, relieving the ten sion on the suspensory harment and allowing the lens, especially its interior surface to assume a more convex form. The knowledge of this principle is the key to the understanding of a good part of the subject of eye strun Concerning the methods employed in the determination of the errors of refraction and accommodation, it must be said that these can be learned only by extended experience in clinical work. The means which are employed are the ophthalmoscope, retinoscope, ophthalmometer and a set of testing lenses

Hypermetropia (Far sightedness) —This error of refraction is defined as a condition in which parallel rais of light, with the eccommodation at rest, come to a focus behind the return. The cycleil is too short or the refractive surfaces are not convex enough. Since eyes have the ability to increase their refractive power by exerting the accommodation that will do so under these circumstances and a clear image will be obtained. It is easy, therefore, to understand why hypermetropic patients develop exestruin. They must accommod the for objects near a hand, but the effort

Treatment —During the period of failing accommodation, persons should be given from time to time, convex lenses of a strength which will, with the accommodation available, bring the near point to fourteen inches The final glass will be a convex lens of fourteen inch foens

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This list includes the more important of the standard works on Ophthislmology

ment of the retina, which are hable to appear in later years especially when the myopia is of high degree

Treatment -The vision of the myopic eve is corrected by concave lenses of a strength sufficient to earry the focus back to the return. The accommodation will then be exerted normally for the near point if the in dividual is not old enough to have lost his ability to accommodate. There is no more important matter connected with the subject of refraction than incipient and progressive myopia. The child, who usually has a hereditary predisposition, is discovered to have defective vision for di tant objects. This discovery is usually first made in school dren should be made to wear the proper glasses constantly and the amount of near work should be limited, especially under artificial light, for almost without exception the young myope is fond of reading. The posture should be corrected, if he is inclined to stoop over his work, and the il lumination must fall upon the page from the side and be of proper in If the myopia shows a disposition to increase rapidly, it may be necessary to take the child from school for a year and prescribe an out of door life In view of the serious lesions which complicate the progress of myopis or which may appear even in later life, too great attention cannot be attention to the treatment of these cases

Astigmatism —This is in error of refriction due to the fact that the curvature of the refractive surfaces varies in different mendians. The evehall is shaped like a lemon instead of an oringe. If the variation is due to an uneven corner it is called irregular issignatism. This, of course cannot be corrected by lenses.

Regular astigmatism is classified according to the kind of refraction in the meridian which vides most from the normal, for instance, if one meridian is normal or enunctropic and the meridian at right angles hiper metropic, the error is called hipermetropic astigmatism. In mixed astigmatism one meridian is hipermetropic and the other myopic. Individuals with astigmatic eves suffer from asthenopia, that is, blurred vision, head tobes etc.

Treatment —Fortunately the optician can grand a glass which will refract light in one meridan only so that a cylinder can be fitted to such an eye and change the refriction of one meridian to such an extent that it brings the refraction of that meridian to that at right angles to it, in other words corrects the asternation.

Errors of Accommodation (Presbyona)—The power of accommodation gradually lessens until at about forts five years of ago most in dividuils are unable to see clearly when objects are brought as near as fourteen neches, which is about the reading and general working di tance Presbyona has then begun. Sometimes headaches and dizziness will be caused by the effort to use the eyes. Practically all accommodation is lost during the next ten or fifteen years.

## CHAPTEP XXVIII

#### OTOLOGY

## ARTHUR B DUFL

During the past two or three decades there has been a growing tendency, on the part of general practitioners of medicine and surgery to acquire a working knowledge of totolo, y

Indeed at as hardly possible for the diagnostician, in any branch of medicine to ignore the ear as a factor in his problem, at some time or other and he soon finds that the acquisition of a certain amount of skill in the use of a headlight and awal specula or the application of a few fundamental functional tests, have subled him to arrave at a positive con clusion, where otherwise, without the aid of an otologist he would have been uncertain.

This is particularly true in the case of the pediatrist, where cittle complications so frequently explain puzzling conditions with which his little patients confront him. I know of no pediatrist who to day thinks of visiting his patient without ome campiment for examining the ear any more than he would think of neglecting to use a stethoscope or some method of illuminating and inspecting the nose and through

To neglect an examination of the ears in an infant suffering from any febrile disturbance would not only be unfur to his patient but, in addition would be exceedingly nature to himself, since it would often lead him far afield in his disenses.

Furthermore the pediatrist has learned that routine examination of cars in patients having any of the acute examinemata whooping-out, influence, pneumona typhod fever infinite parelysis or, as a matter of fact, and condition with a febrile movement has often enabled him to di cover an inflammation of the middle car and to forestill more errous complications by carly incision of the dram membrane.

The frequent development of a crious eur complication in some little patient, without attention having been cilled to it shows how exential the routine examination is in older children as well as in the infant too young to discuss his symptoms

In a sense, this also applies to adults, and it is not unusual to find



essential features of the subject which are likely to be met first by the general practitioner in everyday practice

There will be many otological subjects which will not be dealt with in this short chapter. The e who wish to study these subjects will naturally consult the recent works in that special branch of surgery, where the more unlimited space permits a fuller discussion.

Since this article is not intended for spicialists, there will be no discussion of mooted questions the writer will simply point out in a somewhat didactic way, his own opinion about the subject in hand

For purposes of study and description diseases of the ear may be conveniently classified as lesions of

Conducting Apparatus —The suricle, auditory canal, drum membrane, ossicles, middle car, custachian tube, mastoid process

Receiving Apparatus —The labvranth with the end organs of the two branches of the eighth nerve. The auditors, which has its end organ in the cochler, the sound perceiving appiratus. The vestibular with its end organ in the vestibule and semienteular canals, which, to<sub>o</sub>other with the occideling controls the state sense.

It may be further divided into lesions in which the important issue is

## Functional

- 1 Loss of hearing
- 2 Loss of equilibrium from conditions in which there is no manage to the patient other than the functional impairment, or where the important problem becomes

## Surgical-in that

### Infection of

- 1 Auditory canal
- 2 Drum membrane.
- 3 Middle car, or
- 4 Mastoid proce s
- or Fateusion to
  - 5 Internal ear
    - C Lateral sinus (septic thrombosis),
      7 Fridural sh cess
    - 8 Intraduril abscess.
  - 9 Meningitis
  - 10 Prophalitie
  - 11 Brun absess
    - a Cercbrum
      - b Cercbellum

may present a menace to the life of the patient which temporarily forces the question of function into the bickground

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the general practitioner, and especially the consultant called in on a puzzling case, makin, an aural examination as a part of his routine

Those who have wisely followed this routine know full well how often it has unexpectedly led them to the solution of a puzzling case, and occasionally forestalled the later call of the otologist to a serious or possibly precarious surgical situation

A sufficient familiarity with the ear for an early diagnosis of the usual surgical conditions, with typical manifestations, and of the usual functional disturbances, where the reactions to a tuning fork acoumeter and whisper are fairly well standardized, may be readily acquired

It is quite innecessary for a comfortable working knowledge of the ear that a general practitioner should know the anatomical relation of the ossicles, or the position of Prussak's space in the tympanum, or the posi tion and function of the membrana tectoria and the crista calli, or the relation of the facial nerve to the superior vertical semicircular canal, or that the aqueductus cochlere opens directly into the arichnoid space while the someductus vestibular opens into a culdesse of dura, or the much-discussed Helmholz theory of sound perception, or the differential diagnosis between a dead lahvrinth and an abscuss of the eerchellum

All these and many other facts and questions may well ho left to the specialist, who, in all conscience, will spend a lifetime over them, finally

leaving many of them unsolved

But, on the other hand, the general practitioner, who wishes to assumo the responsibility of settling the nuril problems for his patient up to a certain point must learn to focus a light from a head mirror through an aural speculum, or use a specially constructed, self illuminating specu He must learn to recognize the difference in appearance of a shin ing, trunslucent normal drum membrane with its cono of light, made by the reflection from a surface at an angle from the perpendicular must learn to detect the loss of laster which comes from beginning con gestion, and the changes which take place from that normal, translacent luster, from pinkness to the dull beefy redness and bulging of a well developed middle-car absecss

If he would give an opinion on an impairment of hearing as to whether it is of the conducting or receiving apparatus, as to whether it is chronic or reute, as to whether it is a condition which may, or may not, be improved or cured by treatment, he should have some knowledge of the

hebayior of such cases to standardized functional tests This facility of diagnosis, for the majority of cases, may be acquired

with a moderate outly of patient and careful effort. With this equipment the general practitioner will be quite certain of the cases which he can safely attempt himself, and those in which he should place the re sponsibility in the hands of the specialist

I shall endervor, in the space allotted to me to point out the more

Treatment —Under no circum tances hould an attempt be made to remove impacted cerumen by any instrumentation. The use of carets or forceps for this purpose is most reprehensible except in the mot skillful hinds. Even then, instruments should never be used if the plug com-

pletely occludes the carril or touches the cir drum all plugs may be readily removed by the n e of a large Pomerov car syring, by means of which repeated jets of lukewarm (temperature 10.2° to 10.2° F) water contaming a trispoonful of sodium bierrborate to the quart are applied always directing the tream against the periphery of the plug posteriorly and superiorly in the cand. If the patient or nasi tant holds a large pus besun against the side of the neck well below the car to cutch the nation as it drips from the flange of the syrings, the operator will then have the left hand free to grup the aurule und gently pull it backward and upward to straighten the cual, which will greatly assi the udologing, the impacted plug. The stream should be ejected with modicario force, always directed at practically the same spot with many repeated applications. I not infrequently a c two quirts of water and occavionally much more before the noing a sliedlight.

and occasionally much more before the plug is dislodeed.

If one fails after patiently trying this method he should never resert to instruments. The patient may be find down or the head tilted to
our side, the entil and conchr of the car filled with hydrogen peroxid, and
allowed to remain for the initiate. This colour fails to soften and disuntergrate the mass so that a flaw stripectule of the silk-line solution will

disloder it

However should this ful, give the pittent an alkaline solution (Sodii Fierbi gr vx 'Q Dest 'a) and a medicine dropper with directions to drop five or (in drops in the var and he with thit ear up for five minutes this to be repeated four or five times during the div and to return the following day for a repetition of the syringing rather than make the effort at removal by mistimum attoo.

The ping once removed—and it is insulfy done in a frection of the time I have taken to describ the method—the can't hond be druck by lawing a lon, aft which of a both at ottoin in the canal for a few could The relief to the pittent and the sudden retortion of the heiring on The relief to the pittent and the sudden retortion of the heiring on the can't will not repy the careful effort.

## TOPEIGN BOMES IN THE CANAL

The introduction of foreign bodies in the circl—such as piper wides glies leads buttons pers learn or other \_runs—is common prietic among children. In an effort to extract the c foreign bodie, they are often forced further in and unless punful may remain for long period until mit inflammators resection cells attention to their

In v un chilir n th auricle al ould be g ntiv pulled atraight backward.

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Any surgical condition may affect the function of hearing, or equilibrium, temporarily or permanently, and in every instance function must be taken into consideration, either as paramount or secondary, depending on the nature of the lesion

We shall then take up in order lesions of the external car, middle ear and internal car, first considering conditions in which impuriment of function is paramount, next considering the conditions in which the surgical meance to life forces the question of function into the brekground

## EXTERNAL EAR

## IMPACTED CEPUMEN

Plugs of cerumen collect in one or both canals, in some instances very ripidly, in others, very slowly. In either case there is very little loss of heiring or dissonfort to the patient until the plug completely hills the canil or by some ineffectual effort at removal, is pushed inward until it touches the drum membrane. There immediately ensures a profound los of heiring. The patient complains that he suddenly became deaf in one or both cars. This usually occurs following the introduction of water in the causes while surf bathing, or driving in a truly of from a shower both. The introduction of water causes a sudden swelling of the plug of cerumen either completely occluding the canal or displacing the plug in ward until it touches the drum.

On inspection through the auril speculum, the mass of brown or black certimen is readily seen. Not infrequently there is a liberal admixture of epithelium from the cinal wall, which may give the mass a vellow having monerance.

The only possible conditions with which this might be confused are cholestertonia and aspergillus (1) Cholestertonia 1 could only occur in a case where there was a history of a chrome discharging car with long continued to soft hearing. The mass would be shining white, like the layers of an onion. Under a interoscope of low power, cholesteria crystals would appear. In aspergillus the canal would not be entirely occluded, and there would be a history of intense itching and irritation. The can would have the appearance of being most, with a moldy growth of pure white and an occasional black top on some of the fungir. These could be partially wiped away in soft cheesy masses. Smeared on a microscopic slide under a low power the spores and vegetable stems of aspergillus would slow very readily.

one in which treatment of any kind will make little or no difference with its progre s

It follows that such cases either should be sent to an otologist for an opinion or that the physician himself should be sufficiently familiar with the pitients reactions to a few functional tests to determine these points.

The more elaborate series of tuning forks and other instruments for

functional testing usually employed by otologists are not necessary in the majority of cases. To gain an intelligent conception of any case, how ever, the following instruments should be at hand

- 1 A head marror which focuses light at 9 to 12 inches
- 2 A nest of annal speemla. (In place of 1 and 2 an electrically illuminated speculum may be employed.)
- 3 A nasal speculum
- 4 Two tuning forks
  - a Very low pitch, that 1 below 64 double vibrations per second
- b Medium pitch that is 256 double sibrations per second (C)

  A Gaiton whistle, for very high vibrations, say from 10 000 to
- 30,000 double vibrations per second
  A Politzer accumeter or loud technic watch like the Inger-oll
- A noise apparatus a little clock work apparatus designed to com-pletely drown out the hearing in one car while the other is being tested for absolute diafues

With this modest equipment and a knowledge which enables one to meterpret the results of a patients ractions to them an case which could not be accurately classified would be likely to prove pazzling to any expert. The more elaborate outhit might be very useful in measuring the progress of a case or in giving a prognous but it hould not be of great additional service in determining the kind of deafness from which the patient suffered

In functional testing, certain fundamental principles should be borne m mind as follows

- 1 The normal ear has a range of hearing for musical tones from 16 double vibrations per second (the lowest or, an pipe) to about 30 000 double vibrations (the shrillest wbistle). Sound vibrations are heard in the normal car much longer by air conduction (through the normal conduction mechanism of the drum membrine and osucles) than by bone conduction (that is the bones of the cranium)
- a A 250 timin, fork in vibration will be heard for several seconds when held close to the auricle (air conduction) after vibrations from it cease to be heard when the handle is pressed against the mastoid bone (bone conduction)
  - b A 2.6 vs tuning fork in vibration, pressed against the vertex

Occasionally a live insect, a fly, ant, cockroach, or any kind of bug, may crawl into the auditory canal and become entangled in the hairs or cerumen and be unable to extracte itself. The torture to the patient by these efforts of the insect is often exeruerating.

Treatment—The instillation, in the inditory canal, of r 1 1,000 solution of highlorid of mercury, in such a cise, will almost immediately kill the insect, thus stopping the agons. The u c of a Pomerov syringe as described in the removal of cerumen will then weak out the intrider

The removal of other foreign bodies should be accomplished in the ame manner. Fullure in children is often due to their struggles, which prevent the injection of the jet of water in exactly the right direction. In such cases, it is better at the start to administer an anesthetic, inasumed as no instrumentation should be attempted with a struggling putent. Even under an anesthetic, instrumental removal of foreign bodies should not be attempted except by one who is shilled and has the proper instruments for the nurrose.

I have dwelt long on this idea, both in the question of cerumen and other for ign bodies, because I have een most serious consequences, even loss of life, result from recidental rupture of the drum, and long and punful, sometimes deforming choolectic following wounds of the cual wall

due to hun\_ling instrumentation

I firmly believe that foreign bodies which cannot be removed by syring should be turned over to a skilled specialist, who will himself have to use the greatest caution to avoid the duncers I have pointed out

## FUNCTIONAL TESTING OF HEARING

As I have intimated, loss of hearing may be due to a lesion of the sound conducting mechanism, or the sound perceiving mechanism. Loss of hearing from lesions of the conducting mechanism are usually spoken of as middle ear deafness while that from lesions of the perceiving apparatus is called nere deafness.

In a general way it may be said that about the same amount of apecondicting or receiving apparatus. The question of probable relief from general or local treatment, and the kind and amount of such treatment, depends wholly upon an accurate diagnosis of the lesson. In order that the best intelligence may be upplied to any case with beginning loss of hearing, it is highly important that the earliest possible diagnosis of the riture of the lesson cursing it should be mide.

Whenever the general practitioner comes in contact with such a case his responsibility toward it should lead him to investigate it sufficiently to know that it is one in which retive efforts may be of great service in restoring or preserving the function or, on the other hand, that it is

one in which treatment of any kind will make little or no difference with its progress

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  - b A 2.6 vs tuning fork in vibration, pressed against the vertex

of the skull, the middle of the forehead or point of the chin, will be heard equally well in both cars, if both are normal. The slightest pressure against either external auditors canal (obstruction of the conduction apparatus) causes the sound to be heard louder on that side

2 Any lesion in the conducting apparatus causin, los of hearing (middle ear deafness), whether sente or chronic, inflammators or other wise, whether mechanical from the presence of foreign bodies, or swell ing of the external auditory canal, or catarrhal obstruction of the custachum tube or tympanum, will show

a. A rusing of the lower tone limit, depending on the amount of obstruction

b Practically normal upper tone limit, that is, 10 to 20 on the piral rings of the Galton whistle

A 356 tuning fork in vibration, with the handle pressed firmly on the vertex, the middle of the foreheid, or the tip of the chin, will be heard louder on the affected side. If both sides are obstructed, the fork

will be heard louder on the deafer side

d A 256 forl in vibration will be heard when the handle is pressed firmly on the mustoid process, long after it ceased to be heard by air con duction This di crepancy will be more apparent as the obstruction from whatever cause becomes more marked. This is exactly the reverse of the relation in normal ears, or in deafness due to lesions on the perceiving apparatus

3 Any lesion of the perceiving apparatus causing loss of hearing (nerve deafness), whether acute or chronic, whether from acute infection, or toxemia from mumps or measles or from drugs, or from syphilis, will show

a A lowering of the upper tone limit down to 50, 100 er even 200 on the rings of the Gilton whistle, depending on the nature and severity of the lesson

b The lower tone limit may not be rused except in cases of extreme

loss of hearing. In any case, the lower tones will be lost last

A 256 tuning fork in vibration with the handle pressed closely on the vertex, middle of the forehead or point of the chin, will be heard

louder in the normal ear or, if both are affected in the letter ear

d A 256 tuning fork in vibration will be heard by air conduction in front of the unricle long after the patient ceases to hear it when the handle is pressed against the mustoid. This maintains the normal rela tive relation of bone and air conduction although compared with the nor mal ear of the examiner, both will be reduced in the length of time the tuning fork is heard

4 Bearing these facts in mind if will be easily understood that

In deafness due to lesions of the conducting apparatus (middleear deafness) from any cause, high pitched voices will be heard better than low ones. Bells whistly birds and inserts may be heard when voices are missed or heard with great difficulty. The accompanying tinnitus is hable to be pullating in character and low pitched in tone

b In deafness due to lesions of the receiving apparatus (nerve deaf ness), low pitched voices may be heard min easily than high pitched ones Insects, birds, whistles and bells may be missed while conversation forhorns or the ticking of a clock may be heard. The accompanying tin ritus is hable to be continuous in character, and high pitched in tone

We may now take up the conditions affecting the hearing which are non surgical in the ense that there is no acute inflammation which presents a menaco outweightn, the los of function

CATALPHAL FORMS OF DEADARS

Eustachian Tubal Catarrh - This is manife ted by a catarrhal swell ing of the mucous membrane of one or both custachian tubes. Both are usually involved though almost invariably one is worse than the other

The swelling mechanically obstructs the lumen of the tube, so that the set of swillowing does not completely change the ur in the middle ear The oxygen from the air in the middle ear is gradually absorbed by the engorated blood vessels. The confequent rarefication causes an unequal pressure on the drum membrine. It is therefore michanically pushed in by the heavier external air pre-sure causing a retracted drum membrane At the same time the loss of pressure in the tympanim allows a passive venous congestion to take place. Thus mechinically the conduction of ound is interfered with in much the same way that the living of a soft pid of cotton on the drum would affect it. At the same time, a low pitched pulsating timuitus is caused by the passive tenous course tion

Both the tunitus and the impured hearing viry from hour to hour and from day to day depending on the temperature bumidity position whether the patient is exercising or quiet etc

The condition of the nose and nasopharvay whether tree and clear or congested usually determines the condition of the ventulating tubes and consequently the symptoms vary as often as changes take place in the accompanying nasopharyin\_itis

Treatment - Pelief of the obstructed custochian tubes should be di

rected first to removal of oh truction in the no c and nasopharvny

In acute thintis or rhinopharencitis temporary reliaf may be obtained by cleaning sprays of normal saline olduton mild alkaline antiseptic sprays of 1 10000 olution of idrendin chlorid followed by a nebulized oil continuing menthol or cucal ptus A number of elegant preparations all about equally efficient are supplied by proprietary drug gists

After the engorgement of the nose and masopharyny has been reduced, the introduction of air through the enstachant tube by means of a Politzer big or enstachan entheter affords given temporary relief. Repeated in flation from day to day shortens the duration of an acute tubal catarra to a few days, which might otherwise persist for weeks, or even pass into a dronne state.

The n=c of the Politzer big or enstachin catheter is not entirely free from danger, as infection from the na opharyny or enstachian tube may be forced into the middle ent, thereby starting up an acute offits. They should not be uttempted without some special training

Nasal obstruction, from whatever cause, and masopharyngeal obstruction from hypertrophical adenoids and tonails should be removed when present

Subscute or Chronic Eustachian Tubal Catarrh—This condition is merely a prolongation of the symptoms of the acute form. Obstructions in the noise from a deviated septim, enlarged turbinate bodies, chronic oltimoiditis, chronic suppuration of usual accessors sumses, hypertrophied adenoids and tonsils, are usually responsible for the condition. Treat ment of the custoclarin tubes affords only temporary relief. Surgical relief of these conditions when present, hy removal of the obstructions of whitever nature, is indicated.

Acute Catarrhal Ottis Media — Plus condition is just another step in the same process. The cousint passive congestion of the middle car may cause, an exudate of serum. If the opening, of the tube, by depleting the engorged masopharynx and inflation, does not affect its disappearince, by drunage or absorption, it may occasion sufficient pressure to cause puin. In such a case, the symptoms are quite similar to an acute purulent office but may be without temperature. A puncture of the drum membrane then becomes necessary.

Chrome Catarrhal Otitis Media —Prolou, ed obstruction of the entate hing in the from the foregoing curses with the accompanying congestion, brings on a gradual livertrophy of the hining mineous membrine. The lack of ventilation, which was intermittent in the early stages, becomes perminent. There is consequently a perminent retraction of the drum membrine, and the ossicular chain is mechanically impeded in its movements. I he hearing gradually becomes more and more impured, and the tunntu increases in intensity. Bands of adhesion may form across the lumen of the custochian tube or in the middle cur. Later on in the course of the discrete, the hypertrophical tissue undergoes an atrophy. These bonds then still further impede the mobility of the ossendar chain

Treatment—It is crudent that in all these so-cilled entarrhal forms of deriness, the impediment of hearing is always mechanical. First be congestion and stoppage of ventilation then by hyportrophy of miceus membrine, then by atrophy and binding of the ossicillar chain.

Therefore, the earlier the treatment which prevents this mechanical impediment, the more likelihood of success

In the early stages, prompt removal may stop the tunnitus and completely restore the hearing. In the later stages rehef will be afforded just in so far as one is able to check or restore this immobility by removal of the mechanical impediments.

The amount of retivity in any cree then depends upon the stage of process, and the nature of obstructions

In young children the prompt removal of adenoids and hypertrophied tossils and the correction of masal deformation may completely cure a condition which if allowed to drift on mucht have exentually resulted in marked deafness of a chrome type.

In young adults, the correction of such obstructions may arrest the course of a chronic deafness or restore in amount of hearing which will be of tremendous benefit to the life work and happines or the nation.

On the other hand where marked deformatics are present which have already done their in chief it may be 1, artic question 13 to whether they should be removed 4 fur test in such a ce e would be the reaction in hearing which temporarily follows a catheter inflation of the ears If the result of inflation is a temporary brilliant improvement which in a few hours slumps back to the original loss such a case should have every possible effort made to restore the ventilation of the middle ear.

Removal of all nasal and nasopharengeal obstructions the passing of enstaching bougnes and rigidar eitherenzations and inflations should follow at intervals frequent enough to keep the hearing on the highest situmable level and the tunnitus aurium at the lowest possible amount

In other words, catarrhal desfiness may be cured or arrested in the catalogue, and intelligent efforts at that time cunnot be too persistent or agreessing.

Catarrhal deafness in its later stages can only be alluviated or perhaps not benefited at all the amount of effort advisable in such a case can only

be judged by the amount of relief afforded

The great mistake in any given case is to abandon efforts during the case singular to it had proved ineffectual Evry cree of caturals despites based in right to the attention of the best available specialist at the earliest possible moment. If there was ever my truth in the old adage that a stitch in time saves mine, 'it is true in catarrhal other media.

DEAFTESS FROM DISEASE OF THE BOAL CAPSULF OF THE LABREITH OTOGOLEFOSIS

This is a di case beginning early in adult life, and in a large per centage of cases is progressive throughout the life of the individual of fected In very rare instances it may begin before twenty. In most instances it first manifests itself around twenty five. Occasionally it does not appear until middle age. Almost invariably there is a history of didatness beginning in early adult life in one or both parents. In some instances the parents may have been free from it. In such case, however, a history of deafness beginning in early adult life in uncles or aunts or in one or more grandparents on one or both sides of the family, enalually be cliented. Without this history somewhere in the ancestry, even in eases where the functional tests are typical, a positive disposs should not be made until the prograss of the disease, under careful observation and tretriented his proved most convincing.

The lesion, in otoselerosis, is a spongification of the bony capsule sur rounding the liberinth. These islands of raieffection take place irregularly in different parts. In those cases where the activity is in the region of the oval window, a fixtuon of the stapes takes place. Such care is shown a much more marked the fixes and a more intense tunitus than when the

process is confined to other parts of the capsule

The first manifestation of the disease is usually a low pitched timitus and impaired heiring in one err, soon followed by the since condition in the other. It may be months or even years before the second one is noticeably involved. It seldom happens that both are equally impaired Not infrequently a rapid impairment takes place in the better eur, so that the one on which the patient depended suddenly becomes the derfer ear. The timitus is variable, it times quite mild, so that it is hardly perceptible, and again quite loud and distre sing so that it is the chief complaint of the patient. As a rule the amount of timitus goes pari passa with the loss of hearing indeed the confusion of sound resulting from the load timitus is often the cuise of 4s much impairment of hearing as that of caisioned by the impediment of sound wates by the phisical changes in the auditory appearatus. The patient hears better in noisy places.

Long period, even years, may go by without any noticeable change only to be followed by a sudden slump in one or both ears following an illness which depletes the general health. In women, pregnancy is often

the potential factor in a decided slump in otosclerotics

Treatment —Inasmuch as the lesson is of the bony lubyrinthine cap sule, it is useless to expect any improvement from the usual efforts in the way of inflations vibratory massage etc., which may have some effect

on the catarrhal types of deafness I have previously discussed

However, it must be borne in mind that otoseleroties are just as susceptible to catarrhal processes as others, and when, as often happens, catarrhal middle-car deafness is present, in addition to the otoselerosis, much help may be afforded by all the activities I have spoken of in connection with the treatment of the catarrhal processes

Much confusion has resulted from failure to differentiate these con

ditions, and much criticism (often ju t) has been heaped upon the otologist for putting them all on the same shelf and treating them all alike A more careful diagnosis in the keeping would often lead to a more accurate prognosis and less enthus usin in their efforts to relieve the purely otoselevotic crease by persistent local treatment

It is very probable that, being a hereditary dominant detect, it fol lows the laws of Mendel and that the only way to stamp out otosclerous is by breeding it out. So convinced were the German scientists of this that marria, e of otoscleroties was forhidden more than a decade and If an otosclerotic were to marry a normal under the Mendeli in liw only one of every three over could whent the defect. In animals, where every ovum can be imprograted, where the state of maturity is reached early and where, therefore many generations can be studied in a short period physical defects of this character have been proven to be transmitted with great accuracy It can easily be seen in the human animal however how difficult it is to prove it except by analogs, masmuch as the number of impregnations as compared with the total number of ove is very small the mature age when the defect manifests itself makes it impossible for one observer to see in a lifetime more than two or po ably three generations Then too if only one in three ove can contain the defect one can see how me one family the back mucht run or that a non-defective exam was impromited in each instance whereas in another, the two non-defective ove might be skipped in each pregnancy with the result that all of the eti spring would prove to be otoschrotic. It must also be borne in mind that if the Mendelian lan was working accurately the union of a non defective the offspring of a normal and a defective with another non defective also the offspring of a normal and a defective would bring about the result that two people who were not deaf at all would propagate a family all of whom would have otos krosis. The results are far reaching and while the proof is almost impossible the theory is probably correct

The answer is perfectly obvious it one is looking at the subject purely from a engenic point of view on the other hand it i true that many of the most important characters in history have had obselved.

So far as the t eatment of the individual case is concerned attention to the general health is of more importance than local triantient, except where there are castrable complications. Phosphorus in some visimilable form may have some effect on the bony changes and I usually presents, a course of it every year. After all it is purely empirical and one never feels quite certain that an apparent improvement in any given case may not be like the long periods of quiescence which occur in others without treatment.

The subject of otosclerosis is likely to remain unsolved until an endow ment for laborators study is made to some institution. Self perpetuating investigators can then pursue the cientific study of families through sev 802 OTOLOGY

eral generations with accurately tabulated results. The result may be that a developmental defect probably arising from the lack of or over supply of a certain undeerin will be discovered. Evintually along this line the defective supply will be righted in prospective ofosclerotics, so that the chunges in the bony laby rinthine capsule will not take place. Oto-sclerosis will then be wised out. Whoever makes this possible, and whoever makes the discovery, will confer upon posterity one of the great contributions to medicine.

In the functional test of all catarrhal forms of deafness and also in otosclerosis the interference is with the sound conducting mechanism

Therefore the lower tone limit will be raised and the upper tone limit will remain normal.\*

Bone conduction will be longer than air conduction. If a tuning fork in vibration be placed on the vertex or point of the chin the tone will be hoard louder in the deafer ear

# DEAFNESS DUE TO LESIONS OF THE RECEIVING APPAPATUS NERVE DEAFNESS

Infection or toxic products from focal abscesses in teeth, tonsils, meal accessory sinuses, the gratro intestinal trust or, in fact, any part of the body, may cause a neuritis of the eighth nerve, just as it may involve any other nerve. The expression of such a neuritis in the eighth nerve is in the form of timinitis of a high picthed and continuous character and loss of hearing from the auditory branch, and vertigo and possibly nauses and vomiting from the estibular branch. Fither branch may be affected alone although as a rule both re involved.

Where the involvement is sudden and violent, the picture of Memore's symptom complex is presented. On the other hand, the design of towns may be so small that the loss of herming is gradual and the effect on the vestibular nerve is only manifested by an occasional slight vertigo. In the more violent attacks the pittent is quite prostrated for a time, gradually recovers the equilibrium in whole or in part, regains a part of the heir ing, and the timinist diminishes or subsides altogether. This is followed by a similar attack at longer or shorter periods, depending, upon the source and virulence of the towerns. Fight attack is hable to do further damage to the nerve, and a functional test will show increasing deafness and further impuriment of the status sense. The recovery of the balance in these cases is not due to a complete restoration of the vestibular apparatus but rather to compensation. The compensatory powers of the statue sense in the higher forms of preferensile organisms is tremendous. In the milder forms where the vertiginous symptoms are light and the

In otosclerous where the stspes s fixed to the oval window the upper tone limit may be greatly lowered

deafness is variable it is not unusual for much valuable time to be lost owing to the fact that both patient and physician believe that treatment directed to the middle et has caused a gradual improvement. This is one of the places where a functional test will save much time, and possibly much function, by an early diagnosis of deafness from involvement of the nerve

The lower tone limit will not be raised—as it is in the citarrhal types and in oto clerosis—pari passa with the loss of hearing

The upper tone limit will be lowered The bone conduction will be less than air conduction

The tuning fork on the vertex or point of the chin will be referred to the better ear

These tests are all dirmetrically opposite to the tests obtained in the types where the conducting apparatus is involved

Treatment—Letth and mail accessory sinuses bould be radio graphed Evidence of apical abserves at the moits of teeth should call for their immediate extraction (teeth are of small value compared with hearing and equilibrium). Suppurating mail accessory amises should be drained. Infected towals should be removed. In fact sources of toxemia in may part should be sought out and where possible eradicated.

Toxic Poisoning from Drugs —Lirge and prolonged doses of quinin, salicylates, alcohol tobacco and lead may cause a toxic neuritis of the eighth nerve which may temporarily or permanently cause symptoms similar to those nut de cribed

Treatment -Treatment con ists in withdrawal of the drugs. Occasionally bromids are indicated, if the tinnitus is intolerable

Syphilis —Syphilis in the tertiary stage may be in about a sudden neuritis of the eighth nerve by actual invasion of the zero sheath by the sprochete. Defines of any degree accompanied hi loud tinintus and vertilations symptoms may be present. The Wassermann test is positive—eighter for fulcoid or sound find or both

Treatment—Silvarsan both by blood stream and intraspinously, will be necessity Octa ionally biriliant improvement my follow prompt treatment. Usually the hearing will not be improved. Nevertheless vigorous measures are necessity to forestall more serious intracranial symbilities manifestations.

Mimps —Profound loss of hearin, occasionally occurs during the course of numps. The symptoms mry have been overlooked if the patient has been very ill. Vomiting duzaness ringing in the ears and marked deafness in one or both ears occurs. If only one ear is involved a noise apparatus in the hearing ear will drown out the hearing so that a test will show that even should words cannot be heard in the affected side. Often such a case is not discovered until long afterward particularly in young infaints. The heuring is usually completely lest. The equilibrium

is quickly recovered by compensation, nevertheless, a functional examination of the static labyrinth by the caloric test will show complete loss of the static sense on that side

### DISEASES OF THE EXTERNAL EAP

Dermatitis and Eczema—Dermititis of the nuricle and can'l and mild cases of eczema will usually clear up readily if the patient is cautioned to keep water from the affected areas. They may be cleaused with dilute clochol, and, after drying, smeared over with a thin laver of Ung Hydrarg Ammon, applied on cotton toothpuk swybs

Chronic Eczema — Chronic eczema of the canals and nuricle, which does not yield readily to this treatment, should be sent to a dermatologist

Freezing and Burns—Treczing and burns of the suricle should be trusted as in other parts. Dressing with vasclin, zuno ovid outment, or Lassar's paste relieves the pain in superficial burns or freezing. Deeper seated unjurics may outse a chondritis with eventual sloughing of cur thage producing marked deformity. Early surgical intervention should be instituted in these cases to limit the deformity as much as possible.

Perichondritis and Chondritis —Perichondritis and chondritis of the auricle may result from blows while boxing or from other injuries. The may produce marked deformities of the auricle. The thickened and distorted ear of the puglist is well known. Cold, or cold and host alternately, for a few hours, may cause the milder cases to subside. Where an exudate or hemorrhago takes place, early incision and druinage may avert a very deforming slough.

Caremoma — Caremoma of the nursele is fortunately term rure.

These cases should be referred to the surgeon at the carbiest possible moment.

Furunculosis —Fxternal otitis may be circumscribed or diffu e In other case, it is almost invariably due to infection by Staphylococcus arreus

The mocalation is usually due to efforts to scratch the canal or conchaeither with the finger nul, a harpin, toothpick, etc. A slight abrasion of the slun results in infection.

The close connection of the skin with the circulage of the canal allows in the corporation and the inflammatory swelling is therefore very pain full from the beginning. An early rise in temperature is common. The pain is pulsating in clurrefer and perhaps more intense and more continuous than the errly stages of an acute middle-car absess. In the early stages a very good point in differential diagnosis saids from inspection, is that the hearing remains normal until the swelling completely occludes the canal. Another and even better one is that pulling the auricle even the

least bit causes intense pain where a furuncle is developing while it causes little or no prin in middle-ear abscess. Postaurienlar swelling is mind more frequently enised by a furuncle

for staureturar swenting is make more required to the dot a furnine than by a mit rolottus. Great care should be exercised, when as our smally happens a furnished of the cunil complicates a middle car absects, not to confuse cunil tenderness with ma told tenderness, particularly when rostruricular swelling is present.

Usually inspection shows a point of swelling in some part of the canal, and manipulation of the airicle is very painful. If the canal is not so leadly swellen that the smallest speculum cannot be introduced one sable to make sure that the drum membring is shining and translicent. In the liter stages where the canal is swellen and possibly the furnicle has broken, it is often difficult to decide whether or not the middle car is involved.

Treatment—In the past few years I have sold in resorted to ansa stars and deep measons either in circumstribed or diffine external ottus. The e measons relieved print at once list I believe that all opened up areas of uninfected tissue which subsequently became infected and sloughtly.

Furuncles of the aural canal as in other parts of the body form a circumsembed gangronous area which slow\_hs away and is discharged as core! If far incision is made through this into healthy tissue the reinfected area sloughs again and the process is prolonged. Occasionally incision in healthy circlage and ay cause a chondritis which creating its sloughs away a large area and may cause marked detoinity of the juriele

By far the best plan and the one which I have followed for soveral partial state in introduce a way of cotton saturated with crevitin. This allowates pain softens the slin sterilizes the civil and often prevents a series of boils by reinfection. The weeks may be reiewed once or series of boils by reinfection. The weeks may be reiewed once or series of boils by reinfection. The weeks may be reiewed once or series of boils by reinfection. If the six shifts white superficial slough ocurs. If this is superficially unissed with a very small scalpel and the grattest pressure made with a soft ootton swab the boil will discharge enough puts to relieve the pain. In a day or two the core' will sque ze out and the whole process will subside much earlier than where a deep incipion his been made.

Even when the pair is very intense this practice, accompanied if necessar by morphin or codem hypodermically will usually be better than deep mession under an anesthetic

In the usual run of cases a succession of boils is the rule. The early u e of are tin wicks not only offers the bet then for curing the first one but, in addition offers the best chance of sterilizing the canal and preventing these reinfections

Neverthele s, it is wise to have an autogenous vaccine of the Staphylo-

A prop sets y n m for nets salac tat

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Carcinoma—Circinoma of the nursele is fortunately very rare.
These cases should be referred to the surgeon at the curliest possible moment.

Furunculosis —External otitis may be circumseribed or diffuse. In other case, it is almost invariably due to infection by Stephylococcus aureus.

The moculation is usually due to efforts to scratch the cural or concha, either with the finger rul, a hairpin, toothpick, etc. A slight abrasion of the skin results in infection

The close connection of the skin with the cartilage of the canal allows very little expansion, and the inflammatory swelling is therefore very pain ful from the beginning. An early, rise in temperature is common. The pain is pulsating in character and porhaps more intense and more ontinuous than the early stages of an euten middle-early also stages a very good point in differential diagnosis, asid, from inspection, is that the hearing remains normal until the swelling completely occludes the canal. Another and even better one is that pulling the auriele even the

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Treatment—In the past few years I have seldom resorted to ance the monotonic measurement of diffuse external ottus. These measurements at once but I believe they also opened up are so of mainteeted tissue which subsequently became infected and sloughed.

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coccus aureus made from the first pus obtunable (500,000,000 to the cube centimeter) In case a second or a series of furuncles occurs, the use of these vocanes, at intervals of five days, for from 4 to 8 dose, increasing from S minims at the initial dose to 10 minims at the eighth, is often of great benefit. In any case where recurrent furuncles are present, a careful examination of the urine for sugar should be made, masmuch as the condition is so often a concenitant of diabetes mellitus.

Aspergillus, Leptothrix—The diagnosis was discussed under the heading of cerumen. It is seldom confused. The appearance of a soft, evolvets, moist growth, looking not unlike little bits from the head of a cauliflower spittered over the canal, is quite characteristic. This appearance, accompanied by the complaint of intense tiching and sometimes burning pain, makes the picture complete. A small fuff senared on a slide and placed under a microscope shows the unmistakable stamen and spores of the vecetable growth.

Treatment — Careful wiping away of the growth with cotion swabs moistened in an alcoholic solution of bicklorid of mercury (1 2,000) or a 1 per cent alcoholic solution of iodin, his been most efficacious. This treatment two or three times a week may have to be persisted in for

several weeks before the growth is completely eradicated

# SUPPURATIVE DISEASES OF THE MIDDLE EAR AND MASTOID PROCESS

### ACUTE SUPPURATIVE OTITIS MEDIA

Infection carried through the custrelian tube to the tympanum sets up an inflammation in the mucous membrane lining both. The swelling of the tube occludes the lumen and, thus preventing ventilation and drain

age, favors the formation of an abscess in the middle car

The first inflammatory reaction causes an evulvit of seros inguincous uniformatory congection may cluse print from the onset, a sharp rise in temperature, depending somewhat upon the virulence of the infection, and impuriment of hearing. As soon as the evudeta into the middle err is sufficient to cause pressure, the pain becomes exercinating and the loss of hearing is very mixed. The purn may be intermittent. This is due to the fact that the fibers of the drum membrane stretch or yield to the pressure, which temperarily relieves the tension, only to be put on the stretch again as the find in the middle err increases in volume. This is also mainly goes on until rupture of the membrane relieves the excruciating pain, which then changes to a dull rebe. In other words, the pun depends largely upon the amount of pressure

Not infrequently, where the infection is from a gas forming organism. the pressure from the gas resulting from the growth may cause bulging of the drum membrane and pain long before fluid appears in the middle

Such infections are likely to appear as a risult of extension from the nasopharvngitis accompanying influenza any of the acute exanthemata. pneumonia whoonin, cough etc Children with adenoids and hyper trophicd tonsils are much more likely to have an anvolvement of the middle ears in any condition causing a nasopharyn\_itis Coughing violent blow ing of the nose at any time and often the use of masal douches or sprivs are responsible for the initial infection in both adults and children

Diving and surf bathing where the nose and nasopharanx may be filled with water, are also frequently causes. In any case where a column of water is introduced into the nasopharynx, the act of swillow ing forces water instead of air through the custachian tube into the middle ear If the water carries bacteria from an infected nisopharyny it is very probable that an infection of the middle car will tak place

Therefore whenever nasal douches are used the patient should be instructed to keep the mouth stretched wide open (this effectually prevents swallowing) until the douche is completed and the patient has violently snuffed back through the nose and hawked out the water in the nasopharvny

It is perfectly evident that this cannot be successfully pricticed in children and therefore the use of nasal douches becomes a dangerous pro cedure Even adults warned and alert often make a mistake and swal low at the wrong time I have seen so many serious infections of the middle ear from this cause that for twents years I have warned against the use of douches ducks cups etc. where the volume of water intro duced is sufficient to fill the pasopharyny. A medicine dropper using a few drops of solution or a spray from an atomizer is fir safer and even these should be followed by snifting through and hawking the nasopharynx clear before swallowing or blowing the nose

The same method of southing and hawking the nose and nasopharvax clear should be advised for all who immerse themselves in water by diving

or surf bathin.

From whatever method the infection occurs a violent inflammation in the middle ear is set up. This induces pain, usually a mild rise in tem perature and loss of hearing. On in pection, the ear drain is at first congested a little later the Inster and translucence disappear the usual cone of light is lost, and as the fluid gathers in the middle car the drum bulges. Pressure and influentation may cause a necrosis of the epithelium of the drum In the last stage before rupture the drum membrane 19 either dull, beefy red, or dirty gray, and lusterless, with no evidence of the usual landmarks

Treatment—When seen in the very initial stage, while the drum is pink, his a luster and is not bulking, irrigation at one or two hour intervals may be tried for a few hours, with sterile normal saline solution at a temperature of 105° or 106°, using a pint to a quart each time, and following by the instillation of warm advenaging children solution (1 1,000) allowing it to remain a few minutes and then draining out on a towel or pad of cotton

At any other than this initial congested state, no time should be lest in making an incision in the drum membrane

Myringotomy — Incision of the drum membrine should always be done under a general anesthetic, because it can then be done slowly and precisely. At the same time it will save the patient from most exeruciating pain.

Incision or puncture of the dram without an anesthetic is vert cruel Furthermore the patient can never be kept still. A sudden movement of the head may result in a puncture in the wrong place, a possible in jury to the ossieles, or even a wounding of the labyringth with resulting labyringthist, menunctis and death

Ether or chloroform is fir better than nitrous oxid gas, as the few additional minites of recovery of the senses and the patient much ignuting prin. It is needless to say that the operation should be done with surgical cleanliness. The canal and nuriole should be cleaned with a douche of 1 2000 bicklorid of mercury solution, the knife and specula

rendered a eptic by boiling

The meision should always be along the posterior and inferior periphery of the drum membrane. An incision is always prefirable to a puncture. I usually begin the meision at about "due south" on the circumference, earry it upward along the posterior periphery to and through Schrapull's membrane, and outward on the canal at about "north cist or "northwest cutting through the periosterium in thit part of the canal to the bone. A free meision of this kind grees better drumage and heals more quickly than a puncture. Moreover, if the initial meision is made in this way, a second meision will not be necessary. If such an incision does not afford sufficient dramage to arrect the progress of the infilmmation it is far wiser to consider drumage from behind (mastoidectomy) than to delay interference by a cond or third invangotomy, as is often done.

If the granulations are so dense in the middle ear or the parulent discharge is so thick that a little more forcible irrulation or gentle pressure by means of a cotton swab does not relieve it and start the flow again, a second mission will be useles.

Following the incision, irrigations of a pint to a quart of a solution of boracce acid (a terspoonful to a pint) at a temperature of  $10 \omega$ ° F or  $10 \omega$ ° F, through a glass return flow tip (Lucre's) from a height of

one to two and a half feet, should be made every two hours by day and four hours by night, for the first twenty four or forty eight hours until a free discharge of pus is established. It is well to bear in mind that these frequent arrigations are not intended to do more than wash out the canal and keep the meision from healing until the flow is established. After the second day, the intervals may be lengthened and finally stopped at the end of a week or ten days. The discharge usually stops and the incision heals in from ten to fourteen days. During the last days the discharge should have grown more and more scanty and finally stopped. A case that has not acted in this manner in the second week but has rather kept up a profu e discharge should be regarded with suspicion of a mastord involvement even it no other symptom of a mistorditis has ap peared. The case which progresses to recovery and a healed meision within two weeks as most of them do will show little or no impairment of hearing after a month. Where the discharge persists without symptoms of mastord involvement the now and nasopharyny should be examined carefully for obstructions, and the e al present should be promptly removed in order to prevent the case from drifting into a chionic purulent ear or other complication. Where the unusion has healed and there is a persistent loss of hearing obstructions should be looked for and removed if present Inflations of the car at intervals of a few days should then be made until normal hearing is restored

Mastorditus - An extension of injection from the middle ear to the c lls of the mistoid process takes place in a large percentage of cases of middle-car above 8 The route through the attic to the aditus ad antrum is open, and probably involvement to that extent takes place in nearly every case where the middle car is infected. Where the ma told cells are large and freely communicate infection at all the cells is not im

common

If this view is correct, and I behave it is held by nearly all who have had a large experience in otology at tollow that a very large per centage of cases of mistorditis recover without a masterd operation Indeed I feel certain that it would not be far out of the way to say that of per cent of all cases with adequate drainage through the drum mem brane and with rest in bed would recover without any further operation

On the other hand at would be unfair to say that one could safely allow 50 per cent of the cases with mastoiditis to go without further opera tion masmuch as too large a number of them mught progress rapidly to serious unl often fit il complications

The question then ari es Which cases are definitely operative?

The typical ca es present some or all of the fallowing symptoms

1 Profuse Purulent Di charge from the Widdle Ear - There is far too large an amount to L. coming from as smill a cavity as the middle ear it elf In such a case it is very evident that other cells in the ma toid must be pushing their purulent contents through the aditius to the middle ear and out into the auditory cand. If a purulent discharge is carefully mopped up with pledgets of cotton down to the drum and in a few min utes the canal fulls again, it is perfectly obvious that this excessive amount of our is being manufactured in the material calls.

Tenderness Over the Mastand Process —This means an inflammatory process in the cells, which has extended to the periostein. It usually appears first over the mastend antenny that is, directly behind the external auditory canal, close to the unricle. When this is prisent, in pection of the auditory canal shows a swelling posteriorly and superiorly, close up to the drum membrine. This is due to the fact that the periostium over the antrum in this position has only a very thin shell of bone between it and the inflamed cautil.

The very up of the mastoid process is another point which is often very tender to pressure early in a mastoid involvement. In such every, the up cell is probably large and the cortex thin. Diminishing tenderness following a myrincotomy is favorable, increasing tenderness is very unfavorable.

Pan — A dull, aching, throbbing puin in the mastoid is very significant. This is usually proportionate to the freedom of the intercommunication, or isolated cells which are infected necessarily mean pus under pressure, and this causes great pain. On the other hand, extensive involvement may be quite painless if all the cells have free communication. Where the flow of puis is impeded or stopped by excessive granulations in the middle (a) or antrum, or by narrow communications between the cells, there is likely to be excessive pain and increasing tenderness. When the cortex is very thick, there may never be any tenderness to pressure even with marked involvement. In suca a case, severy pain with suddin stoppage of the flow of pus, without tenderness, may be very significant.

Suelling—In infants under two years of age, postauricular subperiosteal swelling is hable to be an early sign of mastoid involvement. It is more unusual as the age mere uses and after videle-cence is not seen often, except in neglected cases in which there is marked necross of bone

Temperature —It may not be said that a rise in temperature can be looked upon as a diagnostic sign in mastoditis. Frequently, both in adults and children, well advanced cases of mastoditis will be found to have a normal temperature. Where fever is present it is more likely to have often, for purposes of demonstration of this point, exhibited companion charts which were identical—showing high, moderate, fluctuating and normal temperature—in which one suffered with a complication of middle-car abscess, mastoditis, or smus thrombours, while the other had no ear complications whatsoever. The point is that the absence of tem

perature variations must not be used against a diagnosis of mastoiditis in the presence of characteristic signs, and the presence of temperature variations must be looked upon either as a mainfestation of convomitant disease—tonsillitis, adentits amoustis pneumona etc—or as a mainfestation of some extension of infection from the mastoid to adjacent structures—epiderial persisions abscess, spite a sums thrombosis maningitis, etc

X ray —A rediograph of the mastond, made and interpreted by an expert, will often clear up a doubtful diagnosis of mastoriditis. Poor work, either in the radiograph or the interpretation of it, should be dis

carded in the presence of definite clinical symptoms

Treatment—Any case showing the classical symptoms here outlined is much safer operated than expectantly treated. Whenever all these symptoms are not present, I should say that any of the following would be sufficient indication to warrant operative interference.

1 If mastoid tenderness which was present at the time of myrin gotomy, was increasing rather than diminishing or had not entirely dis appeared in 48 hours

2 If mastoid tenderness appeared after myringotomy had been done establishing free drainage from the tympanum

3 If temperature otherwise unaccounted for (concomitant disease),

did not subside in twenty four hours or appeared after the myringotomy 4 If a blood count showed a lenkocytosis and increased polymorphonuclear percentage which could not be definitely accounted for hy con

comitant disease (tonsillitis adenitis pneumonia)

5 If there was not a rapid lessening of the discharge after the first week or ten days, and a radiograph showed the mastoid calls cloudy or

week or ten days, and a radiograph showed the masterd cells cloudy or broken down

There is another point of view which must not be overlooked, namely a mastoid, skillfull's operated early—before any complication has developed—has a practically certain chance of quick recovery with restort tion of normal hearing. A mastoid which is bein, expectantly treated may at any time "throw consternation into camp he some untoward complication which makes recovery precarious. If operated late, even without complications, recovery will be longer and the hearing will almost certainly be impaired.

Epidural or Perisuus Abseess—A small deliveence in the inner plate of the mastod over the middle fossa the cerebellar fossa, or along the course of the lateral sinus my allow a leakings of infection through to the dura when a mastoditis is present. Protecting germulations are thrown out from the dura and a localized absects between the dura and cruium is formed. Deep-scated pulsating pain in that region and marked tenderness to deep pressure one a limited area are usually present. High temperature may be present, but it is not unusual to find such a condition without rise of temperature

Treatment —The treatment consists of masterdectomy and cramotomy, which uncovers the absecs, to normal dura. The protecting granulations over dura or sinus wall should not be curetted, as they form the best protection against extension of infection into the blood stream, when over the later I sinus or into the meninges, when over the dura of the middle or corebellar fossor.

Sentic Lateral Sinus thrombosis -- Infection extending from a mas told abscess may involve the lateral sinus wall anywhere from the jugular bulb to an inch behind the knee This extension may take place directly, through dehiscences in the inner plate, by necrosis of the wall, or by philebris of the small verns leading from the mastoid to the sinus walls An inflammation of the sinus well is started up. A parietal thrombus is formed at this point. This may remain small or build up until the lumen of the sinus is completely occluded I have seen such a clot extend backward to the torquiar herophili and downward to the innominate vent Usually the clot does not completely occlude the vem In the course of a few days, the clot may begin to disintegrate, and particles may then be carried to the spleen, lungs, kidneys, liver, joints, etc., settin, up a general premia In the earlier stages, the wash of the blood stream over the form ing thrombus may carry enough breteria into the circulation to produce a violent septicemia. In typical cases, at the very outset when the vern wall becomes infected, a chill or chilly sensation is followed by a rapid rise in temperature to 103° or 105° F This is followed by a profuse perspiration and a sudden drop of temperature in a few hours to normal or subnormal In the early stages, these vacillations of temperature occur about once in twenty four hours Later on, the intervals may be as short as twelve hours. In the afebrile hours the patient at first is comfortable, if a child, he may be happy and playing with tors and even have a good appetite. Later on, typical septic symptoms are present. A blood count taken at this time will show a moderately high white cell count, sav from 12,000 to 20,000, with 70 to 80 per cent of polynuclear cells In the later stages the white count may rise to from 20,000 to 30,000, and the polynuclear percentage up to from 80 to 90 per cent Higher counts than this, while they may be present in septic thrombosis, are in themselves more typical of meningitis or pneumonia or crysipelas It is well to bear this in mind where other symptoms are atypical and one is trying to differentiate A blood culture frequently shows a bacteremia.

It must be remembered, however, that non hemoly the bacteria are rapidly disposed of by the blood stream, a specimen taken at any time, which does not show the presence of histeria, does not certainly demonstrate

that there has not been a hacteremia at other times. One is more likely to get a positive culture from blood taken during the febrile stage. The pulse is irregular, rapid and bounding The pitient looks septic" in creasing in pillor from day to day. During the fir t week the patient may remain well nourished and retain a good appetite, in the later stages. emaciation is rapid

There is usually a deep seated pain over the sinus region, and maybe tenderness to pressure There may be also tenderness along the course of the jugular in the neck, and the cervical glands on that side may be

swellen and tender

The typical cases are easily recognized typical cases are not un common Occasionally an erysipelas may be developing, which, until it makes its appearance around the wound, may in its febrile movement prove very puzzling

A continuous high temperature with drops of only one or two degrees 18 often musleading as it may be due to a sinus involvement or a latent pneumonia This is doubly mi kiding at times where a positive blood culture may be obtained from either disease. These doubtful cases are always very trying inasmuch as the operation in itself is altogether too serious a proposition to undertake without a positive diagnosis and vet on the other hand, we know that early operation offers a much greater hope of successful outcome than a late one. It is probable that a skillful operation in the first week of sums thrombosis will save 75 per cent of all cases, while the same operation in the second week will not save more than 25 per cent Therefore it behooves one in a doubtful case to bring every effort to bear on an early diagnosis

Treatment -Treatment consists of isolation of the septic focus so that infection cannot be carried into the blood stream. This means the tvir a of and incision of the jugular in the neck and plugging the lateral sinus beyond the clot, somewhere between the knee and the torcular herophili The sinus wall is then slit or disacted away from the plug to the jugular

bulb, and the septic clot removed

Chronic Suppurative Otitis - Chronic di charging ears usually result from neglect of acute cases Fulure to drain an acute case leads to the formation of granulations in the attre aditins and masterd antrum The discharge continues for months or years Eventually a necrosis of the ossicles in the middle enr takes place. In the very chronic cases there is also necrosis of bone in the attie aditus or antrum. This may extend to the mustoid cells, if present Very often these chronic cases develop in the types of masto d in which there is a elerotic mastaid (infantile type) with no cells except the antrum. The odor from the discharge is very foul where necrosis is present. In many cases the attic and antrum are filled with masses of cholestratoma which gradually erode the sur

rounding bone, occasionally invading the cranial fossæ (cerebral or cerebellar) or the labyrinth in the petrons portion of the mastoid

Treatment—These cases, when seen have usually gone the round of meffectual efforts to reheve them by the use of douches, alcohol and boracic acid drops, methylene-line, silver nitrate hydrogen, peroxid, etc.

Occasionally one sees a case where necrosis has not occurred, in which careful clearing out of adenoids and torislis or ome nastl obstruction, followed by careful docleting of the ear and application of alcohold and boracic acid, may succeed in drying in the discharge. Where necrosis is present, or where the effort as described has failed, nothing is left but a radical mastled operation.

This operation converts the tympinum, aftic and mastoid antrum into one smooth rounded exeavation and closes off the enstachant tube, leaving a dry cavity. Such an operation is performed more on account of the surgical meaner from the chronic suppuration thun on account of the loss of hearing. The hearing may be a little better or a little worse after the operation, but the danger to the patient's life and the annoyance of a constant foul discharge from the ear will have been eradicated.

Acute Labyrinthitis.—Extinsion of an inflammatory process into the labyrinth is manifested by a violent vertigo, loud tinnitus and vomiting On impaction of the eves, a rapid oscillation of the eyebull will be found to be present. There will be a first movement in one direction and a downovement in the other. The will be from side to side or in a clockwise or contraclockwise direction. Observation in which direction the slow and fast movement takes place should be made, as it will be of great value to the specialist in determining the nature of the leason.

The vomiting which will be at short intervals at the onset, will grad unlly stop in twenty four hours. The vertigo will be marked for about seventy two hours. It can be brought out after this by special efforts

The great danger in acute laby muthits is that it may lead rapidly to a meningitis. There is much more labelhood of this in very acute suppurations than in drome ones where there have been many slight attacks of vertigo before the violent one. This is due to the fact that in the acute case there may not have been time enough for the blocking off of the aquaeductus cochlees, which has a direct communication with the subtrachmoid space and therefore a direct tract of infaction to the meninges is afforded. In the chronic cases, this is blocked off and, although the function of the ear may be completely destroyed, the acute danger of meningitis is lessened.

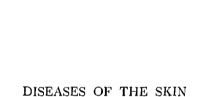
Treatment—The question of treatment of labyrinthine suppurations is still sub-judge and should be left to the judgment of the best available specialist on its own ments. If the observations on the eye movements have been carefully noted they will be of great service in helping him to determine the best course to follow. To discuss the pros and cons of the

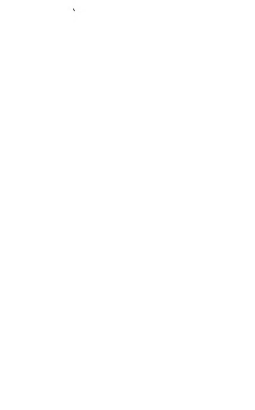
## SUPPURATIVE DISEASES OF THE MIDDLE EAR 815

question would require too much space and would be wearisome to those who may never see a case in a long practice

Abscess of the Cerebrum or Cerebellum—These may occur in the course of acute or chronic purulent otitis. The discussion of the whole subject is too great for this short article. Modern works on otology should be consulted for the symptomatology and treatment.







### CHAPTER XXIX

#### TREATMENT OF SLIN DISEASES

## H H HAZEN

Technic and Formulary—The treatment of skin diseases is particul larvastisfying, inaximuch as it is extremely easy to tell precisely what is being accomplished. In treating diseases of the skin it is not necessary to employ a great number of drugs for the intelligent use of a few is preferable to the haphazard use of many. In some instances local treat ment alone will suffice, but in many other instances it is essential to employ internal treatment as well. There is no danger in curing an erup tou too soon or in 'driving tin'.

Under general treatment must be considered the use of a few medicines, bacterins and non-specific protein therapy while under local treatment must be considered a few drugs, the Yray radium, phototherapy,

electrolysis and carbon dioxide snow

Drugs—One drug which is a nally used by general practitioners in simost all discusses of the skin is arsenic in some form. The skilled derma tologist but rarely employs this drug reserving its use for sense and a few of the chronic discusses where there is some infiltration of the skin. It should always be remembered that its long continued use causes the production of keratoses. Cakaim sulphid in supplicative processes of the skin is of doubtful value. Quinn is useful in certain exfoliating derma tosse and possibly also in pemphigias.

Bacterins —Bacterins are considerably used in some and in furunculous but not nearly so much as formerly

The same rules apply to their

application in skin diseases as in other conditions.

Non specific Protein Therapy -Non specific protein therapy covers autoserum therapy the intravenous use of bacterins and the intramuscular

injection of milk whole blood or various other proteins

these treatments From 30 to .0 cc of blood are drawn from a ven, ecentrifuged to separate the formed themeets and the serium renjected all under acquire conditions. This mode of treatment has real ment in Postnass and dermatitis hereptiforms?

The intravenous use of various bacterins, notably the colon and typhoid organisms, usually can es a marked protein shock and may be useful in aggravated cases of psora sais and dermatitis hernetiformis

The intrimuscular use of other proteins is probably not necessary if one is familiar with the methods just mentioned

Local Treatment - Local treatment is nearly always employed in skin discuses

Baths -Baths are employed for everal numpo as to clean e the skin, to stimulate it, it times for soothing purposes, and more rarely for and septic purpo es. Water is very irritating in certain of the dutte derma toses, but a normal salme olution can frequently be used. This can be made conveniently by adding a flat ter-poonful of salt to each pint of water One of the best soothing biths consists of from two to five pounds of sturch (amylum) to thirty gallons of water

Detergents - Detergents are u ed to remove grease and cales from the skin Among the e in common use are water, normal saline solution,

olive oil, and cream or top milk.

Emolhents - Emolhents are soothing and protective applications practically all of the sente inflammatory derinate es not of progenic origin it is necessary to employ one of these. Powders and lotion are usually much better than outments. Amon, the powders must be men tioned tale, zine stearite, boric reid, caloniel bismuth starch and beopodinm In excellent lotion is the well known cilamine preparation

| $\mathbf{R}$ |                      |      |
|--------------|----------------------|------|
| •            | Pulverized calamine  | 3 1° |
|              | Clycerini            |      |
|              | Phenol               | aa m |
|              | Liquor calcis q s ad | 5 7  |

This is to be employed freely as one of the chief effects is mechanical protection As this lotion is very drying it is well to apply olive oil once In order to overcome the drying effect Pusey has suggested the use of a culaming limitment which has the following formula

| I, |                     |        |
|----|---------------------|--------|
|    | Powdered tragacanth | ž 1    |
|    | Phenol              |        |
|    | Glycerini           | ai M 🔻 |
|    | Calamme             | 5 n    |
|    | Olive oil           | 5 17   |
|    | Water q a ad        | 0 1    |

Antiprurities -- Antiprurities are indicated to stop itching Among the most useful are carbolic acid menthol thymol, tar, oil of cade, and salicylic acid The X ray is also extremely useful and at times the same may be said of the ultraviolet ray

Analgesics - The drugs used to stop pun are cocain, or one of its derivatives carbolic acid, orthoform and anesthesin

Stimulants - Stimulants are n ed to cause un increa ed blood supply and an chiefly employed in chronic inflammatory dermatores. Those gen erally employed are tar oil of cade, sulphur salicylic acid resorcin. after the service of the silver alls. The X ray and the ultravolet ray are, itso much used

Antiseptics - Anti-eptics are applied to the skin for the purpose of destroying micror rganisms The following drups are of value, generally in ountment form ammoniated mercury yellow oxid of mercury bichlorid of mercury sulphur salicylic acid resorem toric icid carbolic acid tar, roden, silver mitrate and argyrol The ultraviolet ray is also of value in certain osses

Caustics - Caustics e use local destruction of tissue. Those usually employed are silver nitrate the mineral acids trichlor acetic acid arsenious acid, pyrogallol and caustic potash. Carbon dioxide snow the actual cautery, and fulguration are also much used

Parasiticides - Parasiticules are u ed to kill various animal invaders

The most useful are sulphur balsam of Peru and naphthol

Lotions -- Jotions are hourd mixtures usually made with water or alcohol as the menstruum Plain water is frequently used but lime water or rose water may be substituted. In the place of alcohol a small or large proportion of buy rum may be employed. Lotions seem to be rather more efficacious than are powders and not irritating as are continents, hence are frequently employed in the acute inflammators dermatoses. They are more pleasant than grees; applications. Glacerin is often added to them in order to avoid the dryness of the skin that so often follows their use If a lotion is desired to exert a protective action for any length of time a little giveens and a little triggreanth are added about two to three grains to the ounce. When it is desired to increase the drying effect alcohol may be substituted for some of the witer this is especially desirable in cases of itching. The following lotions are commonly em ploved

Normal salt solution as a non pratating wash

Borne acid in concentrated solution

Calimine lotion already de embed

Solution of aluminum acctate (Inquor burrown) u ed chiefly as a wet dressing for acute inflammatory disorders

| Yum acet    | 3 1        |
|-------------|------------|
| Acidi borni | 7 1SS      |
| Pe otem     | <b>3</b> 1 |
| Aquae q s   | 2 x11      |

Wet Dressings—Wet dressings are used when it is desired to keep the skin constantly in contract with medication. Gauze should be soaked with a desired lotion and a waterproof covering of oiled silk put over this It a soothing effect is desired it is important to allow evaporation to take place.

Ointments — Ointments are made up with fat as a base. Those commonly employed are cold creun, laudin, taschin, lard, white and vellow wax and ecord butter. The last two are added to give stiffness, while give.m., liquid viselin or some oil may be added to soften. Cold cream should not be used with either mercury or resorten on account of the marked color changes that may occur. Oceasionally it may become round Linolin has the advantage of being muschile with water. Vaselin will occasionally prove irritating. Practically any drug may be incorporated with such bases.

Pastes — Pastes are ominion thates in which a powder has been more porated to add stiffness. They tend to absorb secretions and hence may be used upon weeping surfaces. Lassars paste is the type upon which most are constructed. A useful modification of this is

B Zinci oudi 5 1
Amyli 5 11\*8
Petrolati, q s 5 1

Plasters —Plasters are adhesive preparations for use when it is wished to apply a small amount of active remedy to a limited surface A strong salicylic plaster is especially u-oful in the treatment of such conditions as ordins

Fixed Protective Applications—These are applied while in liquid form and upon drying leave i fixed residue upon the skin. The compound tincture of beingon may be used as a vort of varnish. Flewible collodion may be used as a base for the vinc acid etc. Unna's zine oxid jelly often makes an excellent protection for an acutely inflamed surface. A good formula for this is

| R | Zinci oxid: | \$ 1 | Gelatin | \$ 2 | Gelatin | \$ 3 | Gela

Powders—Powders give a certain amount of protection to the surface. They absorb some moisture and at the same time give an increa elevapor ting surface. Among the most commonly used are zinc oxid bis muth subnitrate, talcum, kaolin, zinc sterrate, magnesium carbonate prepared chall, starch borio acid and Iveopodium.

Roentgen Ray Treatment—The Roentgen ray is unquestionably the most useful single form of therapeute a ent at the disposal of the derma tologist to-day. The best type of machine is an interrupless transformer, capable of backing up a 9 inch spark gap with Coolid, tube equipment. The dosage from such a machine can be accurately determined by Mac hees arithmetical formula. From extensive experience the writer can positively state that this method of measuring doses is uniformly rehable, provided that all of the units are correctly me suired.

The X rays evert certain definite effects on the tissues

- 1 They cruse atrophy of the glands and of the hair follicles
- 2 They relieve pun and itching
- 3 In small doses they possibly have a stimulating effect upon cell growth
- 4 In large doses they will destroy any tissue with which they come in contact, but they have a selective action this destroying cells of lowered resistance, as cancer cells

Hence they have the following uses in dermatology

- 1 To remove hairs this is not advisable in hypertrichiasis, but is the best method of treatment in sycosis ring worm of the scalp etc
- 2 To cause atrophy of the glands as in acue resacca hyperidresis and certain other conditions
  - 8 To destroy pathologic tissues such as cancers warts etc
  - 4 To give an anodyne effect
- 5 To stimulate the skin as in lichen planus and certain forms of so-called eczema
- In the employment of this agent everal most important ficts must be remembered
- Even one erythema dose may cause a later development of per manent telanguectasias
- 2 The parts of the patient which are not to be directly treated must be carefully protected
  - 3 The operator must al o be thoroughly protected
- 4 The skin of children and of blonds is more susceptible than that of ordinary adults
- 5 The skin of the free and of the joints reacts more readily than other portions of the body
- 6 Irritating preparations must never be used to the parts exposed to reduction as a burn may follow
- 7 With the exceptions just mentioned practically all skins will react in the same way. Were this not so X ray therapy could not be employed with any degree of safets.

Wet Dressings —Wet dressings are used when it is desired to keep the skin constantly in contact with medication —Gauze should be soaked with a desired lotton and a waterproof covering of oiled silk put over this If a soothing effect is desired it is important to allow evaporation to take place

Outments — Outments are made up with fat as a base. Those commonly employed are cold cream, landin, vaselin, lard, white and yellow wax and coca butter. The last two are added to give stiffness, while giveerin, liquid va elin or some oil may be added to soften. Cold cream should not be used with either mixtury or resortin on account of the marked color changes that may occur. Occasionally it may become rained Landin has the advantage of being miscible with water. Vaselin will occasionally prove irritating. Practically any drug may be incorporated with such bases.

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| $\mathbf{B}$ |               |            |    |
|--------------|---------------|------------|----|
|              | Zinei oxidi   | 3 1        |    |
|              | Amylı         | 5 1        | 18 |
|              | Petrolati q s | <u>3</u> 1 |    |

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| В |             |          |    |
|---|-------------|----------|----|
|   | Zinci oxidi | 3        | 1  |
|   | Gelatın     | 3        | 1  |
|   | Glycerini   | 5        | 2  |
|   | Aguae       | <b>*</b> | 15 |

Powders — Powders give a certain amount of protection to the surface. They absorb some moisture and at the same time give an increased evaporating surface. Among the most commonly used are zine exid, bis muth subnitrate, talcim holin, zine sterrate, magnesium carbonate prepared chalk, starch, boric and lycopodium.

89.

foolproof Very uncomfortable burns may castly be produced and at times there may be pigmentation that will last for miny months. To produce any results it is necessary to produce in mountfortable erythem

Fulguration —This consists of the upplication of a long spirk for the destruction of diseased tissue. A very high frequency for this is less painful. There is no reason to beheve this method to be more u eful than the article courter.

The Electric Cautery—The electric emitery is extremely useful in the treatment of warts reast indemens and all varieties of small growths. A local or control insethints is always necessari.

Ionization Therapy —This consists of driving virious substances into the tissues by means of the bulvanic current Practically it has proved a fullire

Electrolysis — Lie trolysis is nor the destruction of it such by means of the current given off by the negative pole of a girlamic battery. Ordinirily about I may should be imploved. This is the only method for the remotal of uperfluous bur and it is very effectious for miny small growths such as moles flat waits and sorder new.

Carbon Dioxide Snow — Carbon dioxide snow can be collected from the ordinary commercial cylinder by simply wrapping a piece of chammis about the outlet or by mens of a special device oil for the purpo e The now is chiefly used for various types of next and for lupins crythema tosus. It should never be employed for skin cineer as the action is not sufficiently deep.

#### DISEASES DUE TO EXTERNAL IRRITATION

Certain of the common Ain diseases are considered under other chapters. Burns are dealt with in the chipter on Misor Surgery and many of the diseases due to chemical irratation are considered in the chapter on Occupational Dermato is

Callosity — A callosity is a localized flat thickening of the horny layer of the skin, and is a pure defense nation against continued friction and pressure

The commonest site for punful lesions is on the soles under the an terror arch, and they are almost in which due to fluttening of the traches. Thus the problem of treating the disca o is frequently an ortho pedic one. However much comfort my be given by placing a ring of some soft substance such as felt around the edges so us to remote pre sure Paring down the lesions either with a kinfe or with punice time is generally resorted to. The u of a strong salestle, used plaster or painting with 1 drain of salesthe send to the owner, of flexible collodion, will frequently facilitate promovel.

A compurison of  $\Lambda$  ray and radium from the derinitological standpoint must be made

- 1 With the X ray wide areas can be exposed in a short time. This is not true of radium unless enormous amounts of it are at the disposal of the physician.
- 2 Roent on ray treatment can ordinarily be given very much more rapidly than can radium treatment
- 3 Radium can only be stundardized by biological tests, and it is necessity to know the crythema dose of each bit of radium that is employed
  - 4 With the Roombon riy the donne is always readily determined
  - 5 Radium can more readily be used in the body cavities
- 6 Radium is superior in the treatment of leukoplakia and of most nev;
- 7 In general the two agents work in precisely the same way. There is the same danger from large doses
- 8 It is difficult to protect from the gramma rays of radium. They
- are constantly being emanated and will penetrate 10 cm of lead

  9 The radium worker must be extremely careful not to fluger his
- apparatus and this is often technically difficult

  10 The cost of a sufficient quantity of radium to do much work is
  considerably greater than that of the Locatgon riv apparatus

The expert operator can recomplish with the  $\lambda$  rw anything that can be accomplished with radium except in extain forms of neu and possibly leukoplakia. Radium is technically more convenient to u.e. within the

mouth or ever Radium—Radium gives off three varieties of rays the alpha, beta and Lumin. The alpha rays are absorbed by almost any interposed substance, the beta rays require 5 mm of lead to all orb them, while the gamma rays will pass through 10 cm of lead. For the rapeutic purposes either algains or needless may be comploxed.

The author is absolutely convinced that no one should employ redium in derinatological work unless he has had either special training or a previous knowledge of roentgenology. The problems of filtration, distance

and dosage are traps into which the unwary can readily full

Phototherapy—This is usually applied by an intriviolet lamp. These lamps are made by a number of manufacturing lionses and may be either air cooled or water cooled. They are mercury vipor lamps and are prone to lose effectiveness in a year or two. Penewals are expensive. The cline uses of these lamps are for selverhene conditions of the sealip, for acute infections of the skin, for vascular next, radiation telanguectists and for lupus crythematosus. It is possible, but not proven, that the rips will stimulate the growth of hur. The in thine, are by no means

the body, chiefly against heht. Per one with sandy hair and a rather yellowish skin are more susceptible than blonds. The new pigment is located in the basel layer of the rete

Treatment is unsatisfactory and it is best to let freekles alone. If removed during the summer they are sure to return. The object of treat ment is to remove the upper layer of the epidermis including the pig ment but great care must be evercised not to damage the corium Most freekle removers contain bichlorid of mercury usually in the strength of from 2 to 4 grains to the ownce of water. This can be daubed on several times a day until peeling is produced. A safer preparation is an ountment consisting of at least 1 dram of salicylic and to the ounce of vaselin or cold cream. This should be applied rather thickly at night

Intertrigo - Intertrico or chafing, is a hyperemia of the skin ometimes associated with maceration, occurrin, between opposed surfaces of the skin It is still questionable whether this condition irises from friction, from maceration by moisture, from bacteria growing in an almost ideal culture medium or from chemical irritation caused by decomposi tion of the sweat Hot weather or long continued exercise favora the occurrence of the disease an adults, while in infants it is usually due to neglect in changing the napkins The condition is extremely superficial

The first essential in treatment is absolute cleanliness although soap should never he used as it is apt to be irritating. When the irritation is very acute, washing should be done with oil starch water or a normal salue solution. Gauge or cotton should be kept between the opposing surfaces, but must be changed as soon as moist Wet napkins must never be left upon a child

In rare instances where stools seem to be especially irritating a careful study of the child's digestion must be made. Many chimcians give a little alkali by mouth holding that there is an acidity of the uring s point by no means proved Powders or lotions should be applied freely In children when the skin becomes nearly normal it in it be well to grease it with some bland continent in order to protect against frequent stools

Dermatitis Venenata -- Irritant dermatitis is an inflammatory condition of the skin either acute or chronic due to the direct local setion of some irritating sub tance. The irritation is usually upon an expo cd surface but may spread to the covered areas The reaction on the part of the skin naturally varies with the strength of the irritant the time which it acts and the condition of the skin at the time it is acting. Hence the lesions may range from a simple erythems to a marked pu tular dermatitis

In order to satisfactorily treat a case of this sort it is necessary to recognize the source of the pritition and to remove it. Among the comCorn —A corn is a peg shaped hypertrophy of the horny layer of the sharin, with the apex downward, and is a defense reaction against pressure and friction from bully fitting shoes. A corn differs from a callosity in its smiller size and its coincil shape. The essentials of treatment for the ordinary hird corn are the sine as for a callosity. A good chropodist can often tranove a corn so that there will be no further trouble for several months but from the number of warts which are seen after such treat ment it is an obvious fact that chropodists frequently do not sterilize their instruments.

The soft corn is situated between the toes and upon the sides of one of them, and its softness is believed to be due to a lymph channel running in through the center of the lesson. A soft corn is probably most satisfactorily treated with either the X ray or radium, an crythema dose being given. It can also be treated by injecting cocain and by excising with the electric crutery. While the toe is made sore for two weeks, the per magnet result is excellent.

Miliaria — Miliaria, or prickly heat is an acute discuse of the sweat ducts, due to exce sive perspiration — Intensive heat during the summer, working in artificial heat, wearing too heavy clothing, and the drinking of alcoholic beterages may be responsible

An attempt should be made to keep the patient cool and to stop any possible indulgence in alcohol. The surface of the body can often be cooled by the application of an insoluble dusting powder. Alcohol lottons are often useful, one containing 15 grains of menthol to 6 courses of alcohol often heing especially grateful. Absolute cleanliness is of the utmost importance.

Frost bite — Chilhlains, or frost bite, are due to cold, especially to most cold, and to any impriment of the circulation, to too tight clothing or shoes, or to a construined position. Many of the cases of trench foot were simply marked eximples of this condition. Three stages can be recognized a persistent hyperemia, vesicle formation, and some loss of tissue.

The disease can often be prevented by wearing wool stockings, loss of the first part of the feet dry. Once the condition has appeared, wool socks are most uncomfortable, and silk or cotton must be worn next to the skin. During this stage much comfort is often given by a dressing of cataplasma kinding. In cases of vesiculation, a mild antiseptic dressing should be employed.

Solar Erythema —Solar erythema, or sunburn, is due entirely to too long an exposure to the sun, the rays from the blue end of the spectrum being responsible This condition can be satisfactorily treated by cala mino liminent, or even cold cream

Freckles - Pigment formation either localized to small areas as in freckles, or generalized, as in tanning, is a defensive act on the part of

The patient is instructed to take the mixture in half a glass of water after meals as follows

SCHAMBERC & DOSAGE FOR POISON IN IMMUNITATION

| B kf t | Lu h | D or |
|--------|------|------|
| D p    | D p  | D pa |
| 1      | 2    | u u  |
| 4      | 5    | 6    |
| 7      | 8    | 9    |
| 10     | 11   | 12   |
| 13     | 14   | 15   |
| 16     | 1.   | 18   |
| 19     | ***  | 21   |
|        |      |      |

When this dosage has been reached the patient is to take I teaspoonful once a day, and this should be continued throughout the ivy season

Primula Dermatitis—Primiose dermatitis is very common and the symptoms are similar to those caused by poison wv, although frequently less acute In any case of vessels frequently occurring upon the hands this trouble must be suspected. The active principle is either a glucosid or an oleroram. The treatment is practically that of poison my

## DISEASES DUE TO BACTERIAL INFECTION

Impetigo Contagioss.—Impetigo contigiosa is a specific acute, con tacious disea e cui ed by a streptococcus. It is one of the most common dermatoses. It is both anto-incervible and contigious and frequently occurs in epidemics. It may be contracted in a birber shop but school is the most common place for the disease to be required. The vessele is extremely superficial being located just under the horm layer.

Treatment—Crusts or overlying dead skin should be cirefully removed so us to expose the base of the bit ters. The bit is should then be punted with a fir h solution of silver mitrite 20 grains to the ounce in strength. Usually two such applications on successive datas will effect a curr. Alony anti-epite outments are in ed one of the best being a drain of ainmoniated incrury to the ounce of veschin. Children suffering from impetios should always be kept isolated until firsh blisters have ceased to form.

Pemphigus Meonatorum —Pemplugus meonatorum is alo known as pemplugus contagiosus dermatitis exfoliativa meonatorum. Ritters discruse and keritolisis meonatorum. It is an acute contagions di case caused by either a stuphislosaccus or a atroptosoccus. Newly born children are chedly affected. The cruptone const is of vesseles which usually amocar mon causes may be mentioned bair dyes, hair tonic, freekle removers, certiin medicated creams and lotions, songs continuing free alkali, strongly medicated sorp, too much sorp and water, and alkali dust or nater. Various articles of clothing are likewise frequently responsible, wool and fur being the two most common. Felt or feathers are rarely responsible Certinia articles of wool that are frequently forgotten as possible sources of irritation are blankets upon the beds, hithrobes and babies caps or gloves.

Numerous plants in addition to the well-known poison ive and primtose can exceptionally cruse a derivatitis. Two of the most common of these are the rigreed and the ordinary tomato plant

The great group of industrial dermatoses is considered in another

chapter

The treatment naturally depends upon recognizing the cause and removing it, but, in addition, much may be done to shorten the attack and to make the patient more comfortable. The use of the Recutgen ray in one quarter unit do es, weekly, will frequently prove most effective. Any irritating substance should be kept from coming in contact with the skin Soap is interdicted. Cultimine lotion or I assar paste, both already described, are useful locally.

Rhus Dermatitis -- Iv poisoning is due to coming in contact with a portion of the poison ivy plant. The poison principle is "toxicodendrol."

a non volatile glucosid

Ivy poisoning is often incorrectly treated. The fact that the poison is an oil soluble in alcohol is of the greatest importance, for alcoholic lotions must never be used in treatment as they are sure to spread the diser c However for prophylictic purpo es a thorough washing with alcohol and a complete removal of the alcohol aminediately after the ex posure is an almost sure presentive. Many remedies are recommended but the best treatment is probably washing with a strong solution of potis sum permanganate, this drug oxidizing the poison. If there is much irritation, either calamine lotion or limiment may be applied to check the irritation Inasmuch as the lotion will usually cause marked drivnes, it is necessary to oil the skin with olive oil about three days after the application. The claim is made by some writers that patients can be immunized against the disease. However, the fact that a second attack can often occur within a week of the first would seem to indicate that immunity cannot always be conterred Schamberg recommends the following method of immunization

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Tinct rhus toxicodendron Rectified spirit Syr aurantii q s m xv m lxxv 3 1v no value in treating a single boil but may be of much value where one after another appears. Autogenous bacterins are preferable to stock preparations. Boils are frequently poulticed with some hot moist substance such as cataplasma kaohm, with the idea of relieving pain and of bringing them to a head 'more ripidly but poulticing may macerate the surrounding skin and render infection in the neighboring follicles probable

If a boil is so located that a sear is of no importance at should be incised on the third or fourth day under a local mesthetic. A boil should never be curetted as this procedure breaks down the enveloping wall of leukocytes and may spread the infection. Where carring is objectionable the best method of treatment as to allow the houl to come to a head, then make a very short incision with a fine knife and allow the boil to drain A much smaller scar is thus produced

Infectious Eczematoid Dermatitis - Infectious eczematoid dermatitis -- which is also called Engman's disease pustular eczema ampetiginous eczema and staphylococcia—is an acute inflammatory disease of the skin characterized by the occurrence of vesicular and small pustular lesions and due to a staphylococcus infection 1 be disease somewhat resembles eczema but there is less itching usually some superheial pustules, and the draining lymph nodes may be enlarged

Treatment consists in thorough cleansing of the debris from the surface of the skin and the application of some anti eptic. A 4 per cent solution of silver nitrate, a 15 to 20 per cent solution of argarol or a yellow oud of mercury ountment 12 grains to the ounce are all good. The ultraviolet light is frequently useful. Should there be any vegetations in a case of long standin, the X ray may be used to reduce them

Comedo - 1 comedo or blacl head as a chaonic infection of the seba

ecous glands due to a plug of dried ebiccons matter. The discuso is usually seen in connection with sene but may occur independently. Where there are many lesions the treatment is the same as for acue there are but one or two lesions the offending gland can be destroyed

with the electric needle

Acne Vulgaris -Acne is a chronic inflimmatory infection of the schaceous gland characterized by blackheads papules and pustules. It occurs only in connection with a greass. Air and almo t inviriable begins about the time of puberty due to the increased activity of the schreeous glands at that time hiv condition that lowers bodily resistance may favor its development this is especially true of indigestion and con tipa tion Unquestionably the consumption of chocolate, or greasy food or of an excessive amount of carboliv drates makes matters worse. It is probable that chlore is and menstrual disturbances are much over-rated as can ative factor Diseased tonsils or teeth have ab-olutely nothing to do with the condition. The sense builling is probably responsible for many upon the face They increase in size and number, and rupture speedily. The horny layer may peel off under pressure, but the infection is ex-

tremely superficial

Treatment—Any case of bullous or vesicular cruption originating in a maternity hospital should at once be solvited, no chances should be tiden of an epidemic gaining a foothold. The general condition of the child demards attention, special compliants being laid upon maintaining bodily heit. Proper nourishment must also be given. The use of since anti-epite is very dang-cross if the lessons are widespread but if there are only a few blisters the use of sincer nitrate is proper as described under impeting contagnosa. The skin should be bathed in a normal saline solution and all exposed exfoliating skin removed. Autogenous bacterius are strongly recommended, the unital dose being about five nullion organisms.

Furuncle — A boil, or furuncle, is an neute localized abscess of the skin, usually caused by the Stanbalococcus aureus, and beginning around

a hair follicle

In considering the chology of boils three factors must be considered. First is the resistance of the patient. It is well known that the debilitated are more up to laue abscesses than the healthy. Drivites is a special predisposing factor. Marantic children are also very liable to have furun culosis. The second factor is that of chronic irritation. Boils are most common where the skin is subjected to friction as upon the hack of the neck where the collar rubs. Friction works in two ways, first by removing the horny layer of the skin and increasing the portals of entry, and second by mechanically rubbing in bacteria. Third, the specific cause of a boil is an infection with the staphylococcus either the albus or the

Under ordinary circumstances fluctuation cannot be felt for five days, but in certain instances pointing may not occur for two or three weeks. This variety is usually called a "filind boil." There is always a tendency for neighboring follicles to become infected from the discharge

The starting point is a hair follicle, schaceous gland, or possibly a sweat gland or duct. At first there is a small area of pus formation that soon widens, the neighboring tissue being destroyed. This mass of destroyed tissue forms the core." A boil is always walled in his a prophylactic membrane consisting of polymorphonuclear loukocytes, small round cells and fixed tissue cells, this being an attempt of the body to limit the spread of the infection.

Treatment—Any underlying factors must have careful consideration.

In all cases of recurring boils, the blood sugar should be estimated and
if this be found high the carbohydrite intale should be reduced. The
urine must always be tested for glucose. Any external irritant should
be removed. Bowels should be kept open and plenty of water taken. The
internal use of calcium sulphid is of doubtful value. Bacterins are of

is simply dabbed over the free from two to four times a day. The black heads can be expressed with a small hair pin or a comedo remover

The V ray is a much more certain means of relief. Over 05 per cent of all ca is can be cleared up by the proper use of this again although 25 per cent of them relapse later. The best method of employing the ray is to u.e., necessary is the u.e., necess

The use of the ultraviolet h<sub>b</sub>ht is by no means as certain as that of the \(\lambda\) ray and the resultant erythema is extremely disagreeable to the nation. The ordinary high frequency current is without value.

The Seborrheas—It was formerly the custom to divide chorrhers of the sealp into two groups the dry and the greas. It is now recognized that there are at least four groups (1) seborrhers cripts where there is a simple oil condition of the scalp (2) privrians simple or ordinart dry dandruft (3) pittyrians steadocks or greas y dilevent dandruft (4) seborrhere definition which is markedly inflammation. All of the emoditions are probably due to local infection. It is conceded that a seborrher in probably never be entirely eared but in most instances the condition can be much helped. It this point a word or two concerning the hyteric of the scalp seems adia able.

Under ordinary circumstances a nomina shair should be washed about once in three weeks and a man shair about once a week. Brushing will obvite the need for very frequent washing. Where the little is very dry the frequent use of soap and water is harmful in ismaich as it removes the natural oil. Dry scalps should always be oiled with white petroleum oil olive oil ecocount oil or sweet almoud oil after washing the oil being applied to both the scalp and the hair. Sungeing or permanent waving increases the drivines and so do the hot ard from.

Vaimple oils clip his the following pathology. The sebacous glands are colarged and their months are frequently corked by greass plugs simple was ling with soap will remove the e plugs and the sealp will be come very oils from three to four days later. In such cases it is often better not to use soap and water but to dust orris root or fine corn med into the salp and to bright it out geam, washing the calp only when it lecomes very dirty. So h h a condition will frequently recover pontaneously. At times the ultraviolet lump is useful. The ravs should be n educated that the state of the plug stating enough to cause dight pechap.

Ordinary dry dandruff or ticky greess diadruff are both tie ited the

of the papules and a steple looccus for the pustules — The local use of cold cream is also a predisposing cause—Although acre is to all intents and purposes simply an ab cess formation in the sobrecons gland, it may arround in severity and in the resultant safety.

Treatment—In all instances the baluts of the individual require a thorough search. Good hygenon living must be enforced. The lowels must be kept open and the duet should be plum but mutrations. Partien lirly must we exclude all greaty foods from the dietary. Cindy, especially chocolites, must be probabiled. It is not at all infrequent to see a severe relipte following close upon indulgence in chocolite cindy. Fut mig between meals is to be stopped. No pork, pastry, pickles or any article of food that is followed by an outbreik of acue lesions is to be permitted. Indirection should be corrected.

Ctienum sulplud is usele s Yeast is much more valuable to the vest companies than to the patient. At times Fowler's solution is distinctly useful. This should be employed in the following manner. On the first day one drop should be given after each used, on the second day a total of four drops should be taken, and an increase of one drop per day kept up until a total of twenty drops per done is resched. This should then be discontinued for a week and then resumed, beginning with three drops a day as already outlined. Not more than three successive courses should be given.

Beterins are much used. Stiphylococcus beterins, either autogenous or stock, generally fail. Aene beterins not infrequently help for a time, but a relapse almost invariably occurs. Probably the best method of employing the beterins is to be in with an initial dose of 15,000,000 and give injections from every five to eight days, increasing the dose about 20 per cent each time. Upon reaching the dosage of 100,000,000 the dose should be given only once in two weeks. Bacterins are but little

used by skilled dermatologists.

 $\mathbf{R}$ 

The local treatment is of the utmost importance. The object of this is to render the skin as dry as possible, and to remove hinckheads. The skin should be frequently washed with hot water and soap and a drying lotton employed. One of the best of these is the well known alby lotto

| Potas sulphuret | 3 : |
|-----------------|-----|
| Zmei sulphat    | 5 n |
| Aquae q < ad    | 5.2 |

This lotion is made by dissolving the salts in separate portions of water and then mixing the two. It should be well rubbed into the affected areas after washing. Another useful lotion is one consisting of 40 grains of salicylic acid to 4 onness of equal parts of alcohol and water. This is simply dabbed over the face from two to four times a day. The blick heads can be expressed with a small hur pin of a confedo remover The X ray is a much more certain means of relief. Over 0., per cent

of all cits can be elerted up by the proper use of this agent although 25 per cent of them relap e later The best method of employing the ray is to use one-quirter skin unit weekly. An erythem; must be absolutely avoided. In ordinary circumstances from eacht to ten treatments will can e an almo t complete di appearance of the lesions. The advantages of this method are thurst complete assurance of rehif freedom from doing suything at home and marked mental comfort. The disidyantages in the treatment new temporarily tan or freekle there may be some temporary dryne a and the first treatment may make the condition much nore for a few days

The new of the ultraviolet habt is by no means as certain as that of the \riv, and the re ultant erythem; is extremely disagreeable to the

piticut The ordinary high frequency current is without vilno

The Seborrheas -It was formerly the custom to divide schurrheis of the scale into two groups the dry and the greasy. It is now recognized that there are at lea t four groups (1) seborrher capitis where there is a simple oily condition of the calp (2) pityrians simple or ordi nary dry dandruff ( ) pityrasis steatoides or gre isy adherent dandruff (4) schorrhen dermittis which is markedly inflammators. All of these conditions are probably due to local infection. It is conceded that a schorrhia can probably never be entirely cured but in most instances the condition can be much helped At this point a word or two concern ing the livgiene of the scalp scenis advisable

Under ordinary circumstances a woman a hair should be washed about once in three works and a man a hair about once a week. Brushing will obviato the need for very frequent washings. Where the hair is very dry the frequent u e of som and water is harmful masmuch as it removes the natural oil Dry scalps should always be oiled with white petroleum oil olive oil excount oil or sweet almond oil after washin, the oil being applied to both the scalp and the hour. Singeing or permanent waving increases the draness and so do the hot air driers

A simple oily ralp has the following pathology. The sebaceous glands are enlarged and their mouths are frequently corked by greasy plags Simple washin, with soap will remove the e plugs and the scalp will be come very only from three to four days later. In such cases it is often better not to use soap and water but to dust orms root or fine corn meal into the calp and to brush it out again washing the scalp only when it becomes very dirty Such a condition will frequently recover spontaneously. At times the ultraviolet lamp is useful. The rays should be it of just strong enough to cause slight peelin,

Ordinary dry dandruff or sticky greasy dandruff are both treated the

same way It is usually wise to use an outment consisting of one dram each of precipitated sulpfur and salicylic acid to sufficient white vacinities to make an ounce. This should be rubbed into the scalp from one to eighteen hours before washing. In the interval between washing the following prescription may be used

72

| Hydrir chlor cor<br>Acid salicylici | / gr 1 |
|-------------------------------------|--------|
| Glycerm                             | η      |
| Aquae<br>Alcohol q s                | § 1.   |

This should be applied at least three times a week and is best rubbed in with a soft toothbrush. It should not be allowed to run over the face nor should it be rubbed in with the fingars, instanct as it may dry the ends of these very bull. The scalp should be washed frequently enough to keep it clean. The ultraviolet ray is often a great aid in combating both of these conditions.

Soborrhoic dermatitis either upon the scalp or body, is handled in much the sume with but the treatment must necessivily be more vigorous and it is usually necessary to use ontineuts duly over a period of from two to six weeks. When the inflammation has entirely disappeared, the use of the lotton muntioned above will generally prevent recurrence. The X ray may be used upon the body in one-quarter skin unit doses at weekly intervals, and the ultriviolet ray will often much benefit the scalp. Again the scalp should be washed whenever drivt.

Tuberculosis of the Skin - A number of dermitores are due to direct infection with the tuberele bacillus. The most common of these are lupus vulgaris tuberculosis verrigosa cutis and crofuloderma other conditions are generally believed to be due either to the irritation produced by a very few tubercle bacilli or to their toxins quent is the populonicrotic tuberculid. A question of considerable practical importance, both from the standpoint of prognosis and treatment, depends upon whether tuberculosis of the skin is to be considered as an hemotogenous infection or an external one. The opinion is gaining ground that in the majority of instances the infection is blood borne and that hence there is some other area of infection, usually one in the lungs or lymph nodes If this view is correct it is essential that cases of tuberculosis of the skin should be handled along the accepted lines, that is, given fresh air, rest and suitable food. The use of tuberculin has not been a great success in skin tuberculosis, whatever may be said of its therapeutic value in pulmonary tuberenlosis

Lupus Vulgaris —I upus vulgaris almost invariably begins before the age of sixteen. It is especially apt to arise upon the face so that some scarring is almost sure to occur. The spread of the discase is slow but

certain, although some lessons and spontineously. The infection invari sbly reaches deep down into the corium, u milly almost to the fatty layer In certain in tances there is a marked clero is of the cutire cornim, a condition that nuthologically resembles the results produced by excessive A ray or radium therany

In the very early er es where there is but one lesion a broad excision yields excellent results. The same may be and of the actual cantery The X ray or radium can likewise produce a cure Own, to the depth of the lesion it is probably wise to use a filter of at least 1 mm of alu minum and to employ sufficient radiation to give in crythema Several treatments must be used. The Finsen light treatment has given excellent results in the hands of its originator and the cosmetic results are usually splended. The ultraviolet lamps now on the market in America are not nearly so effective as the original apparatus

The extensive cases which do not show sclerosis are liest handled by means of the X ray, the actual cautery or the curct and fulguration. The sclerotic cases must never be treated by radiation as a third decree burn 13 almost certain even with small doses. At times radiation may be justi fishle just along a spreading ed. but pover into any other area. Opera tite interference is likewise almost impossible, as healing is very slow. Taken all in all the c cases are extremely difficult to handle even by the

most expert

Tuberculous Verrueosa Cutis - This disease is a chronic infection of the skin characterized by warty outgrowths. The lesions are particularly frequent upon the hands, where they are spoken of as anatomic tubercles In the small lesions only the superheial layers of the skin are invaded but in old standing cases the entire corium may be involved

The treatment is practically identical with that of lupus vulgaris In the small lesions about the hands the X ray will often work very well

Scrofuloderma - Scrofuloderma is inherculosis of the skin due to ex tension from a tuberculous gland. The preferable form of treatment is unquestionably the use of well filtered X ray This will benefit both the

skin and the underlying lymph nodes

Papulonecrotic Tuberculid -This little lesion which is also known as small pustular scrofuloderm folliclis acritis acre agminate and acre cachecticorum, 15 a small papule with a necrotic center. It is most frequently seen in children and is rather introducnt in persons past thirty five The lesions are self limited and usually disappear in from four to six weeks, but leave a small pitted scar In the case of larger lesions an erythems dose of unfiltered X ray will usually cause disappearance within two weeks Radium should do the same The scarring from the use of radiation is much less than that produced by canterization 1

In infancy the re "mition of the c le ions is very important as they frequently chich the diagnous of acute miliary tuberculo is -Ed tor

Erythema Nodosum—Erythema nodosum is in acute infimmatory disease of the skin caused by a specific microorganism and characterized by subcutaneous nodule. It is associated with general distintuances, such as headache, maluise, articular and intestinal prima and fever. There may be a mild nephritis. The constitutional symptoms usually begin to diminish by the end of the third day and disappear by the end of a week, while the skin he cans lost from two to four weeks.

Treatment—The diense is distinctly uself limited one. At the on et the patient should be kept quiet, the bowels opened and plenty of water given. Acetylsalicylic acid will usually control the pun. If the cuta neous lesions are very tender they may require artificial protectic, felt.

or cotton being used around the edges so as to absorb trauma

Timea Tonsurans—Ring worm of the sculp is a contigions diene and may be caused by several varieties of ring worm organism. It is characterized by the formation of parth baild, usualls scul; areas which continn short broken hairs. The interior of the chairs as well as their skeaths simply swarm with parasites. Children past puberty are not affected in one variety, the so called kenon there is pus formation in the corrum this pus being due directly to the ring worm parasite. The diense is extremely contagious and frequently will affect many children either in the home or in the school. In addition the disca e may be acquired from domestic animals, e pecully cats does and cottle

Treatment—There are two ways of attacking the problem of treatment Ono is by the persistent use of anticeptic outments and the second by epilation with the Roentgen ray. An anticeptic outment coust ting of 1 drum of school level 2 drum of ammoniated merential enough white viselin to make an ounce is as good as any other. This outment should be rubbed into the calp twice a day and a cap should be worn day and night. An occasional case is curied by some in months of teads.

treatment

Where but one or two very small areas are affected, all hairs can be pulled with a pair of epilating forceps and an antiseptic continent need

In the vast majority of cases, however, there is usually so much and lement by the time a physician is consulted that hand epidaton is clearly impossible in these cases the entire calp should be childred by means of the X-ray. This treatment requires special technic, but it is idolately satisfactory. Machice reports on over 1,000 case treated without a suggle bad result, and the author has treated over 300 in an equally successful manner. After the X-ray treatment has been given an outnet consisting of 12 grains of yellow ovid of mercury to an ounce of white viselin is usually employed for about one month. The hair fulls between the four teenth and twenty third day, and during this period a cap should be worn lest stray hairs infect others. New hair returns in from six to twelve weeks after the failing. The new hair is not always of exactly the same

texture or color as the original an excellent argument against partial epilation

Thea Circinata—Ring worm of the body is a contagious di case cau ed by some species of ring worm piresit, and thiracterized by superficial treas of inflummation. It is acquired in the same way as timea tonsurins.

Treatment — Almo t any anti-eptic will cau e its disappearance within a week. In the more inblorn en e an outtoom tensisting of 20 grains of unmonated mercurs to the ounce will often work like image. Another excellent prescription is Whitheld's outtinent, consistin, of ½ drain each of benzoic and and allevile need to the ounce.

Times of the Hands and Feet.—Within the pist five verie it has become recognized by all derintologists that the majority of all cases of rescular emptyon occurring upon the binds and feet in due to infection with ring worm. In practically all of the elected either cracking or peeling can be found between the toes. The organism is utilly invides the adjacent portion of the ales and can be found deep in the heavy skin.

Treatment—The best treatment is a strong silvelle and outment from 1 to 2 drams to the ounce the object beautie to peel thoroughly all of the affected kin. It should be kept up for at lea this works. The stockings should be othed over make in a weak solution of it of and then was hed in the ordinary was. Instance is the discountied comes from infected both mats or touchs or from runwars around public both map pools or boths cannot seneakers should be worn in batting establish ments both to prevent the infection and to keep infected per one from transmitting.

Timea Versicolor —Timea versicolor or chromophytosis a an infection discusse caused by a variety of ring worm organisms and characterized by yellowish brown patches. It is insully a discuss that is not common in the very cleanly. The discusse is extremely superficial and is very mildly contagnost. The most effective as well as the most pleasant form of treatment is to apply the following twice a day

Sodii hyposulphitis 3 iii Clycerini 5 i Vkoholis 5 i Aquae q s 5 ii

In exceptional cases one or two lesions may persist and here any of the outments hitherto described for ring worm may be used. Naturally it is better to employ medication after a bath with soap and water.

Verruca -- A wart is a small growth consistin, of hypertrophied epi

thehal and fibrous tissue, characterized by the presence of a circumscribed elevation and due to infection by a filterable virus whose exact nature is unknown.

There are many varieties of warts, but the following must be men though the common wart, the digitate wart, the flat wart and the fillform wait. Common warts are most frequently mit with upon the hands but may also be encountered upon the free or other portions of the body. More varely they are met with on the lips, or unside the mouth and nose. Upon the sele they form an excessively painful growth, unasmuch as the pressure of standing or walking forces them into the tissues. Distate warts, with their long, fingerlike processes, are most common upon the scalp and are frequently spread by combing. This warts occur upon the hands, face and upper portion of the trunk of persons of any age. In the young they are the color of the normal skin, but in those past forty five they are apt to show a considerable amount of pigment, especially when upon a covered surface. Filiform with any most common upon the necks of warden.

Treatment -A common wart can be treated in many ways. The rou time in many offices is X ray By means of this agent about 90 per cent of all common warts can be cured The dosage should be heavy, about two full units being employed. The surrounding skin up to the edge of the wart should be thoroughly covered with lead rubber so that there is no risk of a burn Fortunately plintar warts usually do very well under this treatment. If covered by a heavy mass of callus, the treatment should be a trifle longer. Where there are but few warts the use of cocain and the actual cautery or of the high frequency spark is usually very satisfactory Excision is prone to be followed by recurrence Very small warts, or warts upon the bearded area are often best treated with the electric needle. Digitate warts upon the scalp can be enretted off, usually without an anesthetic, and the base touched with a stick of silver nitrate, not the ordinary Innar canstic Filiform warts should be clipped and the base likewise cauterized. That warts are notoriously difficult to These usually occur in large numbers and in the majority of instances will not readily yield to either the X ray or radium An excep tion to this rule is the large, soft pigmented, flat wart of those past middle life. These lesions readily disappear by beavy radiation. At times the flat warts of the voning will yield to the combination of protocold of mercury, unternally, 1/4 grain three times a day, and to the external application of salicyle acid, either in alcohol or in ointment. Curiously enough this type of treatment seems to be much more effective when some of the warts are first removed by either the electric needle or the curet Large numbers of warts upon any portion of the body offer a serious therapentic problem Occasionally a lotion consisting of 1 dram of salicylic acid to 3 ounces of alcohol, applied twice a day, will give a

brilliant result. In the majority of cases however, each lesion should be dealt with individually

# DISEASES DUE TO ANIMAL PARASITES

Scabies—Scabies which is likewick him is the itch. Norwegian itch Chian itch seven vers itch. I runch tith und army itch is a contagous di case due to the Cearus scaber and chiracterized by pipular and vesicular le ions over the abdomen buttocks internal unfaces of the thighs auterior availary folds flavor entraces of the arms genitarly ordinary and beneath the limited of women. Under ordinary corrumstances the lemma rea io found between the finace to some extent on the bands and especially on the flevor surfaces of the wrist, particularly just beneath the theur eminences. Hands which are much in water or much expect to the cooliage not involved. Persons who bothe frequently are not affected as seriously as the e-who bathe infrequently. The disease is very contagous and usually attacks not of the members of the hou chold. It may be acquired from infected blankets. The lesions are in the hormy layer of the Aim.

Treatment—The best dang is sulphur although bit am of Peru is frequently employed. However the latter drug is often irritating to both the skin and the kidneys and should not be used inde vincessary. Despite some statements to the contrary scabies can practically this wis be cured by sulphur teatment if the followins, presentens are used. The patient should first take a hot both main, plants of soap. I ather should be left on the body from three to five minutes and then washed off with hot water. As soon as dry sulphur outment should be rubbed in This outment abould comest of I drain of pracepitated sulphins to the counce of vestice and should be absoluted smooth. Inasmoch as this form of treatment is irritating to almost every skin particularly to that of women it is esential that the outment should be used for not more than three nights in succession and that a rist period of from two to three days should in steerane before a second course, be given. Three courses are usually necessary in order to effect a permanent cure. The outment can be used daily on the hands.

The fed lines should be boiled. The blanders cin generally be disinfected in the following simple way. 2 drams of flowers of sulphur can be put over the upper sheet. The heat of the body will volatilize the sulphur to some slight extent and the blankets are thus disinfected. It is of course necessary to curr all members of a household since one of them can early respread the infection.

Pediculosis Capitis — Head lice are a common ulment in many homes Children are only too prone to acquire this disease in school. If this disease is once introduced into a home all members of the family are apt to be affected

Treatment — Many forms of treatment have been suggested. One of the best is to soak the harr with crude petroleum wrap a towel socked with it tround the head and then bund a day towel over this. The patient should be cautioned to keep away from the fire. This should be repetted for six nights. For the next week, the hur should be washed duly with sodium bicarbonate or a week solution of vinegar for the purpose, of loosening the ints. It is frequently found that many of the over have to be picked off by band. Thorough soaking of the head in larkspur is all o trequently effective. No matter what form of treatment is used, the hur should be carefully combed with a fine-tooth comb to remove dead parasites and into

Pediculosis Corporis -Body lice can cause intense suffering as many

of our ex soldiers know from sad personal experience

Treatment — Many forms of treatment have been devised but the following is probably the best. The clothes should be put into a stam sterilizer. The patient should have the availary and pube have theroughly shared, and if there be much fine har upon the body this should likewise be shared. A week sulphur outlineat well rubbed into the skin for two or three days will complete the eure.

Pediculosis Pubis —Pediculo is pubis, vulgirly known as "cribs," in in infection of the pubic region with the pediculosis pubis, and is usually acquired from in infected toilet

Treatment — The best treatment is a thorough shaving of the hairs and the ribbing in of a sulphir omitment, or washing with a 1 to 500 solution of biehlorid of mercury. The classical blue omitment treatment mix be dangerous masmuch as it frequently cruses a severe pustular folliculitis

#### SKIN DISEASES DUE TO TOXEMIAS

There are many diseases due to either evogenous or endogenous torus among the evogenous torus the most common are a virious drings, next probably rink poisonous foods especially those to which the individual is sensitized, next scrums and vaceines, and then the breterial poi ons, and listly the inhalition of certain novious gises. The endogenous torus are naturally not so well understood. It seems certain however that the aborption of breterial proteins from any area of ford infection may be responsible. The so-celled anto individual outsided cases. At the same time absorption from the colon probably can be responsible for some entrineous troubles. It is burely possible that altered secretion from some

The axillary region and even the eyelashes may be infected also -Editor

of the endocrine glouds may be the cause of ome toxemias. The posibility that an irritated antonomic nervous system is responsible for certain ea es of toxemins, especially those as ounted with endocrine disturbances, is rapidly gaining ground. Toxins are exerted in several was through the kidneys the digestive tract the langs and the skin Hence at is not incusual to find that more than one of these paths is serously involved.

Urticaria—Urticaria or hives is an inflammatory iffication of the skin due to the action of various towns upon this blood vessel walls, and characterized by formation of wheals of various, sizes. The discuse may be either acute subjective or chrome it may lest tor two days or it may persi continuously for ten vers. While it is most common upon the skin the mucous surfaces may be uffected. Guait urticaria is simply a large, circumscribed where. The association of links and bronchial sithma is well known but it should also be remembered that iddiminal other and arthritic pains are not infrequent (see article in the Visceral Manifestitions of the Eritheum Group of Skin Diceises Volume IV Clayter V, p. 1926 43

In order to treat nrinearm attractorily it is necessary to recognize the cause. The following scheme shows briefly some generally recognized etiological factors

Foods - Almost any food may cause urticina in susceptible indi-

Drugs —Many drugs will cau c lives amon, the most common are quinin activation and phenolphthalein and the various coal ter

products

Horse Serum and intitorins —The e will can a trouble in a high per-

centage of patients to whom they are administered

Bacterial Tozins—Lactural trains derived from either a focal or
generalized infection are rather infrequent causes. It is not generally

generalized infection are rather infrequent causes. It is not generally recognized that syphilis causes some cases of chromic intrication trimal Parasites—Intestinal parasitis, liedated east or scabies are

frequently complicated by hives

Intestinal Usarption—Lersons suffering from chronic constipution may have an absorption from the colon that is responsible

Vagolony — Certain cases of intheana are associated with asthma pulorospasm colonic spasm trophic rhuntis and other symptons of a vagus disturbance. These are due to emotional irritation an inhibitant or nervous reflexes from eve strain adhient propuce etc.

Endorrine Disturbances—It is possible that disturbances of the endo erine system may criticaria certum of these are probably associated with the last mentioned group

Treatment — The treatment of urticarra depends much upon the type and the cause In the ordinary acute cases a purpe should be given at

discuse is once introduced into a home all members of the family are apt to be affected

Treatment—Many forms of treatment have been suggested. One of the best is to could the bur with crude petroleum, wrip a towel soaked with it around the head and then bund a hij towel over this The patient should be cantioned to keep iway from the fire. This should be repeated for six nights. For the next week the hair should be washed duly with sodium beerbourde or a week solution of vinegur for the purpose of loosening the mis. It is frequently found that many of the via have to be picked off by hand. Thorough sosking of the head in burkspur is also frequently effective. No mitter what form of treatment is used, the bur should be carefully combed with a fine-tooth comb to remove det de parasites and mis

Pediculosis Corporis —Body liet our cruse intense suffering as many of our expeditors know from and personal experience

Treatment — Many forms of treatment have been desised, but the following is probably the best. The clothes should be put into a stam sternizer. The patient should have the availary and public hard thoroughly shaved, and if there be much fine hair upon the body this should have use by shaved. A weak sulphur continent well rubbed into the kin for two or three days will complete the cure.

Pediculosis Pubis —Pediculosis pubis vulgarly known as "crabs," is an infection of the pubic region with the pediculosis pubis, and is usually acquired from an infected toilet

Treatment —The best treatment is a thorough shaving of the burs and the rubbing in of a sulphur omtmont, or washing with a 1 to 500 solit tion of bichlorid of mercur. The classical blue ointment treatment may be dangerous masmuch as it frequently causes a evert, pustular folliculities.

## SKIN DISEASES DUE TO TOXEMIAS

There are many diseases due to either evogenous or endogenous toxins among the evogenous toxins the most common are varous drings next probably runk poisonous foods especially those to which the individual is sensitized next scrims and viceines, and then the bacterial poisons and listly the inhalation of certain novious grises. The endogenous toxins are naturally not o well understood. It seems certain however, that the absorption of bacterial proteins from any trea of focal infection my be responsible. The so-called auto intorcation is agit to be a limbo into which the careless practitioner throws many unstudied cases. At the same time absorption from the colon probably can be re-possible for some cutaneous troubles. It is briefly possible that altered secretion from some

of the endocrine glauds may be the eau e of some toxemias. The posibility that an irritated autonomie nervous system is responsible for cer t in ci cs of tovennas e pecially those i occited with endocrine dis turbances, is ripidly gaining ground. Toxins are excited in several ways, through the kidneys, the dige tive truet the lungs and the skin Hence it is not unusual to find that more than one of these paths is correngly appolesed

Urticaria - Urticaria or haves as an and minutery affection of the skin due to the action of various toxins upon the blood ves el wall and characterized by formation of wheals of virving izes. The disease may be either acute subjecte or chrone it may be tor two dies or it may persist continuously for ten years. While it is most common upon the skin, the mucous surfaces may be affected. Grant artuaria is samply I lirge circumscribed wheat. The association of lives and bi mehal asthma i well known, but it should also be remembered that abd minist cohe and arthritic pains are not infrequent (see article on the Vi cital Manifestitions of the Erythema Group of Skin Diebes Volume IV Chapter 1. page 49

In order to treat urticaria satisfactorily it is necessary to recognize the cause The following chemo shows briefly some cenerally recognized etiological factors

Foods -Almo t any food may cause urticaria in susceptible indi efoubry

Drugs - Many drugs will cause haves among the most common are quinin, acctylsalies in acid, phenolphthalein and the various coal tar products

Horse Serum and Intitoxins - The c will cause trouble in a high per centage of patients to whom they are administered

Bacterial Torins - Bucterial toxin derived from either a foral or generalized infection, are rather infrequent causes. It is not generally recognized that syphilis causes some cases of chronic articaria

Inimal Parasites - Intestinal para ites, hydatid cyst or scabies are frequently complicated by hives

Intestinal Ibsorption - Persons suffering from thronic constipation

may have an absorption from the colon that is responsible agotony -Certain cases of urticaria are asseciated with 19thma

pyloro pa m colome spaym trophic rhimtis and other symptoms of a vagus disturbance These are due to emotional irritation anaphylaxis, or nervous reflexes from eye strain adherent prepace etc.

Enforme Disturbances -It is possible that disturbances of the endo erine system may cause articaria certain of these are probably associated with the last mentioned group

Treatment -The treatment of urticaria depends much upon the type and the cause. In the ordinary acute cases a purge should be given at once, plenty of water should be taken and a limited amount eaten of cooked food only. The patient should not indulge in much excress and should be kept cool. Extramlly a solution consisting of 1 grain of bichlorid of merciny and 20 grams of menthol to 6 ounces of alcohol will insually illry the itching. If this proces ineffective, substitution of 15 drops of carbolic for the bichlorid will usually suffice. The only object of the bichlorid is to fulfill the requirements of the prohibition act

The subscute co es are treated in much the same way, but high color irrigations given daily usually seem to work very much better than lax trues by mouth. It is important that the irritations be given by one who knows precisely what he or she is donne, they should not be left to

the patient

The chronic cases are difficult to handle. In severe cases it is prac tically impossible to try any of the various food tests, and not infrequently we are forced to the climical experiment of omitting certain articles from the diet of the patient. One furly satisfictory scheme is to put the patient upon an exclusively milk diet for from five days to a week. If the urticaria becomes better, it is probable that the diet is the cause and a further search can be instituted. Excentionally the removal of a focus of infection, such as a tooth, ton il or appendix, will result in a bril hant cure, but this is rare. In some instances the treatment of syphilis will result in a cure of a chronic urticaria Where a patient gives a his tory of chronic constipation, it is probably worth while to start treatment with high colon irrigations. In the valotonic cases the causes of emotional irritation must always be scarched for. The use of atropin 18 sometimes specific in these cases. Not infrequently it is impossible to determine the exact cause of urticarta and in such cases a long list of drags have been recommended empirically. Some of the most generally recognized are hexamethylenamin calcium lactite and dried adrenal substance Externally the lotions mentioned under acute urticaria, or an ountment consisting of carbolic acid, menthol, zinc oxid and cold cream, prove grateful

#### ECZEMA

Definition—Lezema is an inflammatory affection of the slun, either acute, subscute or chronic in character caused by diverse factors, either interrul or external in origin, and characterized by inflammatory processes of various grades of severity. Lezema is now in much the same position that rheumatism was a decide or two ago and it is probable that within a brief span of time the word eczema will disrippear from medical momen clature. Alterdy certain die et shave been definitely subtracted from the great eczema group. They are seborrhere dermatitis, dermatitis, dermatitis, dermatitis, directious eczematorid dermatitis, chronic impetigo, ring worm of

the fect and hands, and neurodermatitis. The following table will show the most common causes of persons

- A External can as 1 Treatmen
  - a Clothes chieffs for and wool
    - b Soan and water
    - Plants, chiefly pramrose
    - d Occupations, due to various chemicals
  - e Cosmetics and hair tonics
  - f Weather 2 Infection

    - a Bacteria h Ring worm
- B Local predisposing causes
  - 1 Xerodorma
    - 2 Di turbances of circulation such as varicoso veins
  - 3 Excessive sweating
- C Internal causes
  - 1 Disturbed regetative nervous system

  - 3 Malassimilation of food (infinite eczema)
  - 4 Po sible anaphylaxis to foreign proteid either food or bac ternal
- D Combined causes
  - 1 Usually a combination of an internal cause plus an external arestont.

Treatment - Any physician who makes a diagnosis of eczema and makes no search for the cause is not a good ther ipentist for it is only by removing the causal factors that a recurrence can be prevented

Naturally the lesions found in cezema vary greatly they may be erythematous, papular, vesicular, pustular squamous verrucose weep ing, and of in intense red color that goes under the name of rubruin Naturally both the general and local treatment of eczema vary. An eczema due to sensitization from enga can hardly be treated in the same way that an eczema due to hair tonic would demand Nor can a weeping eczema be treated like a thickened patch of squamous eczema. The first essential is to relieve the irritation in practically any type of this disease The X ray in one-quarter skin unit doses weekly gives the best and quickest therapeutic results. In addition to the X ray a soothing lotion such as a calamine loti in or calamine limiment should be employed in practically all acute cases. In the chronic cales a very little of a stimulating continent may be used daily. Salievhe acid in the strength

of 15 grains to the ounce my be safely used in conjunction with the X ray. If the X ray is not used the treatment is similar, except that a much stronger ountment should be employed in chronic cases

Irritation should be scrupulously avoided Except in the very thick ened quamous types, sorp should never be employed. Very acute lessons should be cloursed with normal salme, olive oil, top milk or cold ercam Wool should never touch the affected parts. All sources of chemical irritation should be avoided. The skin should be protected against either marked heat or cold.

Eczema due to external irritation is sometimes rather difficult to hundle. Women often have to do much of their own housework, and soap and water, especially strong washing soap, will raise have with their hands. In such cases a mop should be used as much as possible. Rubber glores are of no value unless changed at least every ten minutes and kept thoroughly dry. In eases of chronic irritation upon the body the Unna s giveerin gelatin paste will often work very well.

Eczema grifted upon in abnormally dry skin is always difficult to bundle. In such a case a superfatted sorp should be used for demang purposes. Some bland outment, such as cold erzum or even enced butter, should be rubbed into the skin immediately after a linth or else applied in an extremely wirm room.

Oil rubs be a competent masseur are also excellent as a prophylaetic. Once an extern his become established it should be treated with some preparation which is not too drying such as calamine limitent or Lasary's paste.

Eczema due to varicose coins is difficult to handle and is prone to end in ulceration. Naturally the best treatment is an operation for the varicosities. The medical treatment consists in keeping the feet elevated as much as possible and in the use of a soothing protecting covering. Especially to be recommended are calamine liminent, Lassar's pasto and Unias sine oxid gelatin paste. The X-ray will often relieve the technic to a creat extent.

Neurodermatitis is a chined entity that can be readily distinguished from ordinary eczema by its distribution, for it occurs chiefly in the flevor surfaces of the elbows and knees and around the neel. Not exoptionally it may be found in the avaller, growns or mucha, and still more averly on other portions of the bods. Almost insurably other signs of viagotion may be recognized. It is extremely prono to recur. In the treatment of this distressing condition implicitor that upsets the emotions should be removed. Focal infection or any abnormalist that might set up a reflex inervous irritation should be eliminated and the food should be carefully studied. The X ray is the one external therapeutic agent that seems to affect the lessons attisfactorily.

Infantile eczema is still a source of much dispute Some authors claim that it is due to a hypersusceptibility to some common foreign pro-

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tem taken with the food in the case of nursing children the mothers may eat some sub tance to which the child is hypersensitive. Other authors claim that there is a failure whom the part of the child to assimilate properly some of the fats or carbohydrates In the light of the best informa tion it would seem wile to try the cutaneous food test on eczematous in fants and to eliminate from the diet any substance to which the child reacts. It is frequently comparatively easy to clear up the skin of an affected child if one reduces the fat or circuladrate intake to a noint where the child no longer gams weight, but good judgment should cer tainly indicate that a gun in weight is much more essential than the re moval of a few blotche Locally the treatment is much the same as that for any other eczema Many dermatologi ts, however claim that an oint ment consisting of I dram of crude coal tar to an ounce of Lassar paste will often work wonders The outment should be applied thickly and allowed to remain for twents four hours a bandage being necessary to keep it in place. It is then carefully removed, usually with oil, and redres cd An ountment which the anthor has found especially useful is one consisting of 12 graius of vellow oud of mercury to an ounce of white sasolin

Ec ema of the eyelids is frequently due to watering eyes and demands a visit to an oculist A concentrated solution of boracie and often com bined with the daily use of an ountment consisting of 5 grains of vellow oxid of mercury to the ounce of white va chi is useful. In exceptional instances weekly doses of one-eighth unit of the A ray may prove of marked benefit

Ec ema around the mouth eczema orbiculare i frequently due to moistening the lips with the tongue or at times to an irritating tooth paste Naturally the licking habit must be discouraged and at times an ointment containing quinin or aloes will have the desired effect. Treat ment is along the lines already indicated

Eczema of the unper lip is frequently due to a discharge from the nostrils When this is corrected the hip usually heals

Ec ema of the nails is not uncommon. It mu t be distinguished from psoriasis and the more common rin, worm. If the disease is not ring worm the Y ray will usually be of benefit

Anal eczema may be due to intestinal parasites fissures hemorrhoids or other local conditions. At times it is probably due to a local streptococ cus infection. One of the most u eful medicants consists of salicylic acid 20 gruns glycerin 10 minims and equal parts of alcohol and water to make 3 ounces. This should be applied twice daily. Quarter unit doses of X ray given at weekly intervals may also prove useful

## SKIN DISEASES OF UNKNOWN ETIOLOGY

Promisis—Promisis is a chronic inflammatory disease characterized by various sized pipules, concred with white scales, and of unknown etiology, despite many chaborate investigations Pathologically, the disease is extremely superficial There is some dilatation of superficial vessels in the corum, but deeper than this no changes can be demonstrated. It is usually possible to free the patient temporarily from most of the lesions, but the disease almost invariably recurs, sometimes within a week lesions, but the disease almost invariably recurs, sometimes within a week should always be looked after, for it is well known that the cruption is worse when the vitality is low. Freedom from mental strain or physical overwork will frequently prove of benefit. As a matter of fact, almost anything that "shrikes up? the patient will do one of two things, either make the disease worse or better.

Treatment —Under ordinary circumstances a mild case of psonasis may be treated as follows. As much exposure as possible should be given to the direct rays of the sun, sunlight filtered through window glass is not effective. Lesions upon the body are insually best treated with chrisarolin. The cleanest way to use this dring is to have a saturated solution of it in chloroform, to print this on the Issons and then to cover with flexible collodion. The most efficient method is to use an outtiment in the strength of 30 grains to the ounce this should be thoroughly rubbed in once a day. There are two objections to chrisavelini (1) it is printing to the skin and must soon be discontinued, (2) it is extremed dirty and will permanently, soil linen. Chrysarolini should never be used near the eyes and usually not upon the scalp. For these locations an outtiment consisting of from 1 to 2 drams of ammoniated mercury to the ounce is safer and usually as effective.

In the cases which have thickened patches of long standing, it is customary to first try a strong chrysarobin outment thoroughly rubbed in If this prove uneffective it is not worth while to try any other salve. The X-ray administered in quarter unit doses at weekly intervals is often of the greatest service in dealing with these kisions. As time goes a, however it will occusionally lose its charm. Diffusioned light is a complete futher in this type of psoriasis, in fact its only use in combating this disease appears to be in lesions located upon the scalp.

Either acute, rapidly spreading cross or long strading cases with some excessively stubborn patches usually demand special treatment. Internally much has been tried. Many men feel that a duct low in protein is a benefit but the author has seen half a dozen cross which had been upon a rice duct for a considerable space of time without the slightest benefit

having re ulted. It is extremely doubtful if diet will murkedly affect psoriasis

Areme has been much u ed but is usually of little avail. Vaccines of various kinds have been much tried but are likewise useless. Autoserum therapy described in the first section of this chaptry will sometime prote very useful. It is believed to be more effective when followed by the use of a weak chrystrobin outment set 1.2 grains to the ounce Autoserum therapy should be n ed on the average of three times at in terrals of from three to five days. Colonic irrigation is occasionally a benefit. The uttravenous use of a beternal protein in represented by the ordinary colon or typhoid bacteria used in sufficient quantity to produce a protein book will sometimes evert a most marked influence. The initial do eshould not be higher than 50 000,000.

Another treatment that is being u ed in vertain eases is Yn's therapy over the thymis gland. Care should be taken that a stimulating and not a destructive dose is applied. The recommended technic is as follows focal skin distance, 9 uiches milhamperner 4, spark gip 8 inches time, 2 minutes filter, 2 milhampers of aluminum. This should not be repeated oftener than once in ten or taelse weeks. The effect from it may not become manife t for frem there is as weeks.

not become manife t for from three to six weeks

Taken all in all there is no roval road toward eurs in this di case. The number of remedies which are recommended is sufficient proof of this fact. It is often necessary to resort to a variety of methods before any banefit is found, and it is questionable whether the patients who have peoriass only upon covered areas should receive much treatment. Cer tainly long-continued X ray, should never be administered.

Herpes Simplex —Herpes simplex is an acute inflammatory diverse, characterized by groups of vesseles upon inflamed bases and possibly due to irritation of a neric The lesions may occur upon the skin, where they are spoken of as herpes or fever blusters upon the lips where they are usually known by the latter nime upon any option of the based mucosa where they are known as herpes progenitals. Apparently some of the cases are due to gastrie disturbances some to eviting of food against which the individual is ensutized some to too much exposure to the element, or at times to a filtrable virus.

Treatment—Insamed as the exist cause is unknown no method of prevention can be advocated. The lessons run a self limited course and treatment has but little effect. Some authors believe that an early lesson can be aborted if spirits of camphor be applied in the earliest stages. Some years ago the author saw an epidemic of fifty cases following upon the eating of crimed crab most. These excess were divided into three groups one-third of them were treated with astringent lotions one-third with various outments and one-third were left untreated. All recovered

within twenty four hours of each other However, calamine lation or limiment will trequently allay any itching or burning. Sores within the mouth seem to heal more rapidly if touched with a stick of silver nitrate

Pruritus -- Pruritus is an itching dise ise of the skin without any ana tomical explanation There are many causes and the following must be mentioned Jaundice, the use of certain drugs, especially opinim and its derivatives, an abnormally dry condition of the skin, various types of digestive disturbances, irritation from woolen clothes or from sorp, possibly a skin habit secondary to some itching derivatoses, a neurosis, either due to a feeling of self reprojeh or to some complex usually sexual in origin

A localized pruritus around the anus and genit the occurs in both min and nomen A close examination will frequently reveal that certain of these cases are due to either in infection with ring worm or streptococcus that others are due to an irritation arising from the lower portion of the digestive tract, pin worms, fisques, or hemorrhoids may be responsible Glycosuria must always be excluded It seems certain that in the val majority of cases the disease is a sexual neurosis, and that some simple psychanalysis will usually reveal the underlying cause

Treatment -This necessarily depends upon the etiology of the con dition Every patient necessarily demands a careful physical, and frequently a mental, examination Where the cause cannot be definitely as certained treatment must be largely along the line of physical and mental hygiene Tea, coffee and alcohol should be practically prohibited Ex ceptionally, results may be obtained from large doses of hexamethylenamin or from the tineture of cannalis indica, which should be given in from 10 to 30 minim doses, three time a day Other sedatives may occasionally be used with success General galvanization may aid Externally the whole gamut of antipruritic drugs is usually employed with virging degrees of success The ultraviolet lump will occasionally prote ? benefit

In the local varieties it is likewise essential to rule out any organic disease of the neighborhood. The sume preputations may be tried as for the generalized pruritus, but tar may likewise be used and is sometimes very valuable In the severe cases small doses of the X ray, repeated from time to time may control the symptoms but it must always be remem bered that many such fractional treatments may favor the development of a radiodermatitis The sensory nerics supplying the part are sometimes cut, and this usually gives relief although recurrence may tike place at a later date Murray claims that a streptococcus infection is responsible for most of the cases of pruritus ani, and that he has obtained ex cellent results from the use of a streptococus bacterin. In view of the rather intractable nature of the trouble this treatment should be given a further trial In some cases alcohol uncertion has been tried into the

deep to ones and nerves that supply the itching part, but it should always be remembered that this may be followed by abscess formation

#### BENIGN NEW GROWTHS

Senile Keratosis—A cuile kerutous is a thickning of the horny liver and rete dividiping, upon a flat pigmented patth so common in those past middle age. Livposure to the sum's rije strong alkali obitions or any thing that tends to dry or age favors the development of this lesson. It is expectilly common in individuals who have sandy bur and freckles. The condition is unquestionably a localized old age of the kin. Climedly the first abnormality noted is an onal vellowish patch, this gradually be comes a triffe darker and a thin scale develops. Eventually the color becomes almost blick and the scale becomes theker. A considerable per central, of these lessons will become malignant unless rimoved. It is evellent life insurance to destroy the trouble before malignancy develops. Pathologically, the lesson is superficial thilough there is a marked cellular proliferation in the upper portion of the corrum.

The early besons cannot be removed by the frequent application of a dark outment as many authorities state. The authoriconsiders that the bet frequent is X-ray 1 two numbers does no subj. preparted in four weeks almost invariably curse the lesson promptly and without any distinguishment. He has seen many these which have been well for ten years

Radium in a double crythem dose will unquestionably necomplish the sim results. Theoretically the use of radium might cern objection while inasmuch as o many of these lessons are due to light but practically this is not true. Small lessons can be exused or curetted off and the base touched with an actual canter: Ful, urition under to local nuesthetic will also be successful. However the X-ray will produce less temporary discomfort and a greater certainty of ourse thin any other method.

Pigmented Nevus—This k-ton is also known as a pigmented mole a non-mole or birthmark. It is a congential overgrowth of nevoid cells whose origin is still uncertain. The coells ire statasted in the upper portion of the corum but there are those inverrible one struds it a slight distance from the main body. Clinically there are number of different types the common pigmented moles sometimes without hairs and sometimes containing, stiff hairs the vellowish never of varying sizes sometimes a large as to cover half of the bodyly surface and the blue never

Treatment—With the exception of the nest containing much hair there is some risk of a very malignant type of melanoma (mel motic streoma or melanotic carenoma) developing as a result of irritation. It is generally conceded that any pigmented growth which is acquired or which shows again of growth or which is subject to irritation should be removed as a prophylactic measure. The treatment of a malignant mole is practically hopeless even if the lesion is treated at a very early stage

The very large growths should not be touched, the growths not more than one-half inch in diameter can be removed by the knife, by the electrie needle, by the cautery, hy fulguration, or possibly by carbon dioxide snow No matter what method is used, it is imperative that all of the nevoid cells be destroyed. To leave any cells behind is directly to in vite serious trouble Ridiation is not successful unless used to the point of a second degree burn, and a burn with the actual cautery is infinitely superior to an X ray burn One of the difficult problems is to decide just how a growth varying from one-half to one and one-half mehes in diameter is to be treated As most all of these lesions contain a consider able amount of hair, they are not especially apt to become malignant. The X ray may be used in a two unit dose to remove most of the birsuties, then a rest of three months given to make sure that the hair will not return Carbon dioxide snow applied for one minute and fifteen seconds with deep pressure over a small portion of the mole at a time will usually result in causing a considerable diminution in pigment and will leave very little scarring. In treating such lesions, it is always advisable to use several layers of adhesive to protect the normal skin up to the edge of the lesion The whole surface of a large nevus should nover be covered at once, as the resulting sear might cause a considerable amount of con tracture There is no reason why the actual cautery cannot be substituted for the earbon dioxide snow, using a local auesthetic and destroying but a limited amount at each application Small moles containing much hair can be treated in two ways. Much the best way is to needle out each bair individually, this will usually destroy the mole. The second way is by irradiation, but it will usually take about three times the normal epilating dose to accomplish permanent results. Blue nevi are usually rather small, but are said to become malignant rather readily They are best destroyed by the cautery or fulguration

Vascular Nevus — A vascular nevus is a concental new growth and hypertrophy of the blood vessels of the skin. The only exception to the rule that these growths are congenital is in the case of telangiectesias, the majority of which are acquired. Several groups must be recognized (1) the small telangiectritic spots (2) the flat nevi, (3) the turnors considerably above the level of the skin, and (4) the racemose aneurysm or blood vessel lakes. Pathologically all of these lesions consist of dilated blood vessels which hive almost normal walls.

Treatment—The small spider next, that is growths with one bril hant red central spot only a millimeter or two in dismeter and small vessels branching out from this, are best treated by introducing the point of an electric needle and runnin, from 1 to "ma of current in for onehalf to two minutes. Such lesions can also be successfully treated by touching the central pot with the electrode of a high frequency machine Single small vessels such as occur upon the face or neck as the result of exposure or of rosacea, can be cured by introducing an electric needle into the lumen, just as in the case of a spider nexus. Where there are numbers of telangiectsias a variety of methods are applicable The best method is probably the ultraviolet lamp A compression quartz lens hould be u ed firm pre sure employed and the treatment should last for from five to twenty five minutes This method of treatment will often yield brilliant re ults in X ray and radium telaumectasias. Carbon dioxide snow can be used with firm pressure for from twents tive to fifty seconds but a certain amount of searring always results Multiple scarification using a small double-pointed knife and making the little incisions as near right angles to the course of the vessels as is possible will also frequently yield good results This method has been much utilized in rosacea

The flat nevi are frequently difficult to treat. The ultraviolet lamp is unquestionably the best method of treatment that we have at our dis posal It produces no scar, but its results are somewhat uncertain Very dark lesions can usually be made much higher but there is generally a point beyond which any beneficial change ceases to go Treatment with a lamp must necessarily be with a compression tens and an exposure of from ten to thirty minutes Radium has been much advocated but it can act only by producing scar tissue and a radium scar can hardly be considered preferable to a flat nevus The actual cautery or fulguration will invariably cause a considerable amount of scarring

The elevated tumors can usually be better treated by radium than by any other method There is still some discussion as to whether the beta or gamma rays should be utilized MacKet recommends from 1/10 to 1/4 mm of aluminum or an equivalent filtration and an exposure that will do no more than cause a slight crythema as the ideal method. Such doses should be administered once every three to four weeks Simpson advo cates the use of 1/10 mm of lead and the avoidance of any reaction if possible Many of the small lesions can also be successfully removed by the use of carbon dioxide snow. Firm pressure for one minute and fifteen seconds is necessary and usually from one to three applications are needed The interval between treatments should be from two to three weeks. The resulting scar is usually soft white and phable. The actual cautery can also be utilized but the sear is usually rather more noticeable

The large, red blood lakes are frequently very difficult to handle It is difficult to treat them surgically because hemorrhage will frequently obliterate all landmarks, and it is necessary to the up every entering ves sel Carbon dioxide snow can often be used advantageously in lesions which are not more than one-half mch in diameter It works by producing an obliterating endarteritis and not by actual destruction of the lesion Deep pressure should be made from two to three minutes and treatments should be from three to five weeks aprit Radium will also act well upon some of these leasons Gramma radiution should be employed and it is necessary to produce a slight reaction upon the skin Cross five method of attack should always he utilized in order to spire the skin

Keloid — 1 keloid is a fibrous new growth that is to all intents simply a markedly hypertrophic scar—It invariably results from some elight or severe injury to the cornim—Pathologically the cluinge is entirely in the cornim and consists of a marked increase in the number of bundles of white fibrous tissue

A keloid should never be treated surgically. After excision recur rence is practically certain, both alon, the line of meision and in the needle holes Even if no sutures are put in the wound and the edges are held together by adhesive plaster, recurrence is sure to follow. The use of the cautery or of fulguration lives even worse results, the keloia being larger Caustics or irritants have precisely the same effects sults obtained from irridiation are most gritifying. In every case that is well treated, the keloid can be made to disappear. In the case of large growths a considerable amount of filtration should be employed, and the dose should be just sufficient to cause a slight erythema. It is not in frequent to find that shrinkage will continue for three or four months after a treatment. The author is inclined to feel that the following technic For small growths not over 1/4 inch in depth use 1 mm of aluminum, and just aufficient radiation to give a slight erythema. Repeat this in from three to four weeks, then allow the patient to wait from two to three months If any sign of the keloid still remains, give two more similar treatments. In the ease of large keloids use from 2 to 4 mm of aluminum and treat in the same way Pedunculated keloids should be excised and radiation should be begun at once upon the scar. In many instances some telingiectasia will follow the treatment of keloids with either X ray or ridinin, but this can be satisfactorily removed by means of the ultraviolet lamp

### MALIGNANT NEOPLASMS

The problem of entrneous cancer is a serious one, for nearly 2 per cent of all pitients who consult a dermatologist do so because of cancer, thus proving how frequent the condition is. If these growths are not recognized and treated at an early date the ultimate outlook is very serious. There are three types of slan cancer, the basil celled cancer, the prickle or squamous celled cancer, and the malignant mole, or mel motio screoms or car mount.

Ganers—Pasal celled cancers u ually area, from senile kerato es or from subspudenmi nodules, and prieticully next from normal skin. The growths are me t common upon the free especially around the nose or cyclids, and are rare upon the lumbs or body. Squamous celled cancer many arise from senile kerato es especially those of the lips and hands areancel keratores, cutaceous hours—sars from burns or wounds that have headed by graunilation and especially from leukoplakis. Squamous celled encer is very frequent on the tongue and lip but is also relatively canmon upon the extremities and trunk. In contradiction to the basil celled cancer the lesions grow rather ripidly and usually metastasize into the neighboring lymph nodes. Valuginant moles spining from the ordinary trip of raised or flat pigmented non hairs mole, from various types of offeney. Naturally, all types of cancer are much more apt to develop in abnormalities which are subject to chronic irribation.

Treatment—The prophylaxus of entendous cancer is not a difficult one. It simply demands that every abnormality of the skin should be watched. If any abnormality is subject to irration it should be immediately and thoroughly removed. This is simply an excellent form of

life insurance

In treating a basil celled cancer it is exently to remove every cell Various men have various forms of treatment which they advocate some believe in the kinfe some in the actual cantery others in the curter and caustic and still others in either the X ray rudium or electrocoagulation a few believe in caustic poste. The kinfe has the advintage of leaving a wound that helds specifily and leaves but a small sear and of furnish in, tissue that cau readily be eximined histologically. Surgers has the di advantage that many persons seriously object to operation that operation in certain localities may yield a had coameter result and that hence have as a temptition not to be sufficiently thorough. The actual cautery is invaluable where a compartitiely narrow margin must be given the growth. The resulting scar is usually not nearly so solven as one might expect. One favorite method of treatin, superioral cuncer is to curat thoroughly the entire less in under an anesthetic then to swab the whole areas with acid intrite of mercuary and to almost immediately side a considerable quantity of sodium bicarbonate. This will form a protective crust over the wound.

The X rry has been extensively used in the treatment of skin cancer and in the hands of competent operators his given excellent results. For small superficial lesions in unfiltered ray should be employed and the dose should be at least two to two and one-half skin units. Treatments are given at intervals of from three to five weeks. Ordinarily from three to four treatments are necessary. The author fields that it is alwars wise to give one treatment after all signs of the disca is have disappeared. In the case of extensive lesions or lesions where there is a considerable amount

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of induration, filtration must necessarily be imployed. From 1 to 2 mm of aliminium is all that is necessary. In very deep lessons it is probable of some divantate to increase the focal. Lin distance, min, twelve inche instead of eight or nine. This is believed to give 1 more uniform dittribution of the rays, and a greater dose beneath the skin. The do e should be sufficient to cause a mild, first-degree crythema, and treatment should be repeated in from three to five weeks. Radium will accomplish nothing that the X-ray will not although it is more convenient to it in critical ureas. In the treatment of skin cancer, needles are prefer like to plaque and ufficient dosage should be employed to produce a marked first-degree dermatitis. At the present time we have no final strustics as to the results obtained from rightmutherapy in cutaneous cancer.

A new method which is coming into some vogue is de accition, or electrocorgulation. This method is simply the application of a long spark derived from a powerful high frequency outfit. For small lesions a local anesthetic will suffice, but at times a general meshicite must be employed. The tip of the electrode should be held close to the discreed to suc, or tyen buried in it. This method is claimed to generate heit from the ti uses themselves and to give a wider area of tissuo destruction than does the cautery. The seers are stitled to be comparatively slight. Unfortunitely none of the advocates of this method have as yet published their final tatistics in a conviacing form.

Caustic pastes are used by few dermatologists, but by most cancer outeks. Zinc chlorid may be used in the form of Bougard's paste

| Farmae                        | 5 85  |
|-------------------------------|-------|
| Pulv amyh                     | 5 в   |
| Acidi ar emosi                | gr 1v |
| Hydrargym sulphatis rubrie    | gr xx |
| Ammoniae chloratis            | gr xx |
| Hydrargyri ehloridi corrosivi | gr 11 |
| Zinei chloridi                | 5 17  |
| Aquae                         | 51    |

This pasts is pread on gauze and applied over the area to be destroyed plaster should remain in position from twenty four to forty-eight hour and a fre h application may have to be made once or twice. The separation of the slough requires from the to twenty days. Arsene pastes are still more popular, being used in the form of Marsden's pasts.

11 1

| L  |                     |   |
|----|---------------------|---|
| -7 | Acidi ar eniosi     | 3 |
|    | Mucilaginis acaeiae | 5 |
|    | •                   |   |

This paste is applied just as is the last, but thelve hours exposure is usually sinflicient. It should never be employed our large areas because of the danger of ab orption. Gineer postes usually cause intense suffering while being applied and it would seem much kinder to employ the canter or an investibilities.

In summing up the results obtained by treatment it may be said that surgery and the  $\Delta$  ray will yield the same percentage of cures—about 95 per cent in selected on est and 87 per cent in subsected cases

If prickle-celled curers are seen before they are two months old it is highly probable that local remoral wall suffice however a patient's word should never be taken upon this point no matter how housest or intelligent he may be. If the growth he more than two months old or if it is grow may rapidly, in the vast majority of instances the neighboring lymph nodes should be removed by a block operation. At my or radium will not destroy all cases of squamous celled cuncer despite, statements to the contrary. The author has seen a growth of these thin a mount's duration, and not more than one-quarter of an inch in diameter absolutely results a see old degree rediodermitatis. At the same time in certain instances the X-ray will justed brilliant results. In the author is bands about 25 per cent of unselected cases have been permanently cared. As a general

proposition, however the discuss 19 (\*centrally a surgical one). The treatment of a multipaint node is e entially prophylectic. As already pointed out, every primetrical mode that is subject to arritation and every acquired mole should be empletely removed. Once malignancy has been established, operation is usedess in the case in which there is wide-pixed at semination through the blood of (\*c.). However it should be remembered that there are cases in which metistases takes place through the lymphatics alone. In such cases complete local operation combined with blood, dissection of the Amphatic will cure an occasional patient.

## DISEASES OF THE HAIR

Alopecia —Alopecia is an abnormal loss of hair due to either local og querel disorder which usually affects the calp but may involve any portion of the body. It is an extremely common affection insamuch as it occurs in almost any systemic disturbance and allo in most of the chorrheic disturbance. The following classification will give some idea as to the various can es

- A Congenital alepecia
  B Senile alopecia
- C I remature alopecia
  - 1 Idiopathic, due to hereditary predisposition

of induration, filtration must necessarily be employed From 1 to 2 mm of aluminum is all that is necessiry. In very deep lesions it is probably of some advantage to mere i e the focal slim distance, using twelve inches instead of eight or nine This is believed to live a more nuiform distri button of the rays, and a greater dose beneath the skin. The dose should be sufficient to cause a mild, first degree ersthems, and treatment should be repeated in from three to five weeks Pulium will accomplish nothing that the X ray will not, although it is more convenient to use in certain areas In the treatment of skin cancer, needles are preferable to plannes. and sufficient dosage should be employed to produce a marked first degree dermatitis. At the pre ent time we have no final straights as to the results obtained from radium theraps in cutaneous cancer

A new method which is coming into Lome vogue is desiccation, or electrocoagulation This method is simply the application of a long spark derived from a powerful high frequency outfit | For smill lesions a local anesthetic will suffice, but at times a general anesthetic must be employed The tip of the electrode should be held close to the diseased tissue, or even buried in it. This method is claimed to generate heat from the tissues themselves and to give a wider area of tissuo destruction than does the coutery The sears are stated to be comparatively slight Unfortunately none of the advocates of this method have as yet published their final statisties in a convincing form

Caustic pastes are used by few dermatologists, but by most cancer quicks Zine chlorid may be used in the form of Bougard's paste

| $\mathbf{R}$ |                               |                   |
|--------------|-------------------------------|-------------------|
| ~            | Farinae                       | 5 ss              |
|              | Pulv amyla                    | 5 st              |
|              | Acidi arseniosi               | &r 1              |
|              | Hydrargym sulphutis rubrae    | gr v              |
|              | Ammoniae chloratis            | gr v              |
|              | Hydrargyri chloridi corrosivi | <sub>r</sub> r 11 |
|              | Zinci chloridi                | 3 17              |
|              | Aquae                         | 5 1               |

This paste is apread on gauze and applied over the area to be destroyed The plaster should remain in position from twenty four to forty-eight hours, and a fresh application may have to be made once or twice separation of the slough requires from ten to twenty days Arsenic pastes are still more popular, being used in the form of Marsden's poste

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| В  |                    |   |
|----|--------------------|---|
| -, | Acidi ar emiosi    | 5 |
|    | Muciliguus acaciae | 3 |
|    |                    |   |

Pilecarpin is much recommended by certain authorities and, if deired, 15 grains can be added to the above prescription. The author can see no advantage in its use. Cantharides and re-orein are also much used in tonies. However, it should be remembered that recording can stain either white or blond hart to a disagreesable greenish his.

Where the hair is dry it should be oiled at such intervals as to prorent drynes. Any good vegetable oil may be used. Olive oil and white petroleum oil are two favorates. In the case of women in oil dumpened cloth (not oil locked) should be rubbed down to the ends of the hair

The ultraviolet ray will frequently stop hair from falling when there is a sectioned cure. Naturally, it is also useful where schorrhen is a factor in the alopeen. For the first is weeks treatment should be given every seven days. The scalp abould be exposed from the bick, the sides and the top, and the time abould be long enough to cause slight reduces and desquamation. The average exposure for each area is about ten min utes, with the lamp about four nucles distant. The glabrous skin hould be covered with a towel or adhesive. After the first six treatments the interval may be increased to two or even three weeks. Treatment should be kept up for about six months.

After an acute fever it is not necessary to cut the hair or shive the head. At times it is contenient to bob the hair as hairdressing is made caster. Persons who have lost hair as the result of an acute infectious drease should be reassured that the hair is practically certain to return

Alopena Areata —Alopecta areata as a di case of unknown ettology characterized by the falling of bair in circumscribed patches. While the disease is not an uncommon one its cause is totally unknown, and hence the treatment is purch empirical

Treatment—Good food, plenty of sleep exercise in the open air in the proper highest in gently enforced. The local treatment consists in the apphention to and just beyond the borders of the patch of some timulating antiseptic preparation. It is always well to try different remedies on different pitches and then note the risults. In the author is experience the best preparations have been painting the involved area with pure enablelic acid and swabbing off with alcohol as soon as whiteness develops anomating, the areas with \( \frac{1}{2} \) dram of pyrogalic acid to 1 onne of vaselin painting upon the patch a saturated solution of chrystrobin in chlorotorm and covering this with a liver of flexible colledion. painting upon the bald spot a solution composed of 1 dram of shey, the card dissolved in an onnec of flexible colledion using a solution composed of 1 dram of the oil of tar dissolved in an onnec of flexible colledion.

The ultraviolet lump is advocated by many men

There are dozens of other remedies advocated, their number shows that no one is always effective

- 2 Symptomatic
  - a. Local diseases
    Seborrheas
    Pyogene infections
    Psoriasis
    Lupus crythematosus
    Syphilis
  - Ring worm
    b General diseases
    Any acute fevers
    Pregnancy
    Syphilis
    Leprosy
    Neurasthenia
    Chronic intovications
    Any wating disease
    Anemia

The loss of hair is due to either the loss of follicles, to a disturbance of nutrition, or to a circulating town

Treatment—In all instances it is important to ascertain whether the loss of hair is due to a general or local cause. A scalp should never be examined immediately after washing, as it is practically impossible to determine whether the hair is dry or only or what degree of seborthea is present. Naturally it is important to correct any disease of the scalp or any disturbance in general health. An excessive amount of sunlight is often bad for blond hair. The scalp should be well ventilated both ly day and hight. This means that a light hat should be worn and a firm pillow should be used. The hair should never be allowed to become dry and lusterless as this type of hair always falls fast.

The scale phould be stimulated. This may be done by massage twice a day. In massaging the scale it is particularly important to manipulate the areas in front and bohind the ears, as much of the blood supply eaters in that locality. Three fingers should be firmly fixed upon the scale and the scale prubbed vigorously over the underlying bone until a brisk timele is felt. Naturally this should be done by the affected individual himself Electrical contriptions for massage are in no wise superior to this simple method. One of the best stimulating tonics consists of

R

| Hydrargyrı chloridi mite |   |
|--------------------------|---|
| Acidi saheyhei           |   |
| Glycerini                | 1 |
| Glycerini<br>Alcoholis   |   |

۲V

the hand. The operation is simple after one has had some practice. The face should be thereughly washed with alcohol so as to debydrate the sur face and prevent the destruction of the superficial cells. Then the folliele must be catheterized. One can usually tell by the feel of the needle has entered the follule. The needle should enter to a denth of about an eighth of an inch, the depth varying iccording to the length of the folliele After one or two hairs have been extracted the depth of the follicles can be accurately ascertained by inspecting the roots. To aid in determin ing the direction in which the bair enters the lin it is sometimes es sential to make traction upon the hair and catheterize at this time. When once the needle is in position, the patient grasp the sponge so as to make the circuit complete As much current hould be used as the individual can comfortably stand. Mannte air bubbles can usually be cen emerging from the mouth of the fallicle and later a wheal like elevation forms The needle should remain in polition from thirty to sixty seconds. Then the sponge is released and the needle withdrawn. The hair should extract with the greatest ease of it stiels it is a sign that the follicle has not been completely destroyed. An expert operator can usually destroy so per cent of the hairs at his fir t try but a novice can rarely distrov more than 50 per cent | The destruction is permanent if a weak current is used the little operation is prinless and no scarring remains if one is careful not to treat adsoming follicles upon the same day. In other words in the hands of an expert oper iter the results are very satisfactory However two facts must always be borne in mind (1) that where there are many long light hairs the stimulation from the electric current may cau e them to become both dirker and courser and (2) that as time propre ses certum of the hamp hairs will become dark and stiff so that it is a ually necessary to remove new hairs from time to time Both of the e facts should always be carefully explained to the patient so as to prevent disappointment

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Hypertrichosis —Superfinous kini is a growth which is abnormal in amount or which occurs in places where only the langes should be found by hin rupon the face of a some, women is abnormal. There is no reason to believe that the u o of grouse can possibly cause the development of such harr. The chology is maknown and the only satisfactory form of treatment is the premoval of the harr.

Freatment — There are three forms of treatment (1) epilation or removed by various pistes, or by shiving, (2) Roentgen ray treatment, and (3) removed by mains of the electric needle. Epilation is always followed by an increased stiffness of the hours and should never be resorted to The depilatory salves also make the condition were an the long run and it is more than doubtful if their use should ever be advised. A typical salve of this type is the following.

Ŗ

| Barn sulphuretı<br>Zinci oxidi | 3<br>3 |   |
|--------------------------------|--------|---|
| Carmini                        | gr     | 1 |

This powder is mixed with enough water to make a paste and then applied to the part and washed off in three minutes. Another favorite formula is

В

| Sodn sulpladı     | 5 | ı |
|-------------------|---|---|
| Trutae preparatae | 3 | ۲ |

This is made into a thick poste with water, applied locally and allowed to remain for fifteen minutes. As soon a it causes a sonaution of warmth it is a washed off

While it is well known that the X riy will permanently destroy bair, still it is spt to leave a permunent disfigurement as the result of a burn, for the hair can rutely be mide to fill permanently without at the same time producing a dermatitis

The best X ray operators at the present

time refuse to treat hypertrichesis

The best way of removing superfluous hair is by means of the clee trie needle. The apparatus needed is one which will furnish a steady gilanic current. I there a silver chlorid electric butters or a silvanic wall piece may be utilized. A needle holder, a fine, pluble needlessome men advocate jeweler's broaches—and a sponge are necessiry. As a general rule from 1 to 2 may of current are all that can be borne. The use of much current may result in permanent searring. The needle must always be attached to the negative pole. To the positive pole is stricked a cord that counteds with a sponge which the patient holds in



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#### CHAPTER XXX

# NON OPERATIVE TREATMENT OF BORDER LIVE SURGICAL CONDITIONS

# WILLIAM CORE DUFIA

## BURNS

Introduction —The handling of severity burned cases is a trail for a hospital staff with special nursin, facilities and a surgeon of experience to supervit and better still to take in active part in the trainment. However since the relatively minor luries greatly outnumber the most of serious degree and in view of the fact that many physicians in industrial work and in small communities must bindle even the gravier cases it seems wise to cover this subject here particularly in its larger non operative phases.

Burns are caused by dry or moret ( team) heat needs caustics lethel gases (such as 'mustard') electricity and friction (combined heat and trauma)

Obsanfeation and Pathology—The me I prietted classification is that generally employed in America named: (1) burns of the first de gree which invoke the epidermis only and are mainfeated as on erythema (2) burns of the second degree characterized by the formation of blusters owing to evaluation of string from the inpred domain burns of the second degree may not be obviously present in the first few hours but in the outr of twenty four horis blusteria, upper as (3) burns of the third degree there is destruction of all the lavers of the Jain, which in such areas a stimes a white appraquence as if cooked. Those of the third degree also include in tances in which there is more or less involvement of the time is more than the such that the skin.

Puris of the first and a could degrees are very painful whereas areas of third degree burns on account of necrous of the whole think nees of skin with its contained acrosmy nerve endings there is little pain axe at the borders of the area where the burn is not really hird degree in a cycen eve often areas of ill three degrees are present but in graefal it is true that where the sole or all areas burned are of the third degree pains in surilly ab or the minimal.

Blood continued in the ves els of the burned area of the third degree



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While all of the e are important the prevention and treatment of shock and the forced administration of finide (cf. Underhill  $\epsilon t$  al) would appear of greatest importance owing to the life swing factors here controllable

The mortality in severe barms is still cypible of much improvement, even is series of a cas shadded in our better hespital. Risky found a mortality of 25 per cent in records of 216 hospital class studied, and believes that more interest and intelligent effort would do much to lover this mortality. Failure, to appreciate as he was that primarily one is dealing with a patient suffering from shock and that the application of a dressing is of secondary importance has det to main deaths. To the above one ein only add the titules. Further, every one must realize that for twents four or that was known in severe cases one may do much more harm by deeping, such burns than by karing them thou save for the administration of morphin in sufficient quantities to keep the patient comfortable and the foreing of fluids as indected below

More specifically no burned patient who is in pain hould be moved to the hospital or elsewhere than the improve of first and status in the case of fire disasters in our cities) before a generous do a of mirphin is administered hypodermosally. It was pairwise, of course but it is disable that the houp particle of this is marks so well appear total his many physicians and supports in our great cities as it was in the dressing station in France during the World Will (To facilitite the emergency administration of morphin it would seem advisable for every doctor to have in his ba, the ready to-use sterile injection must solutions of morphin now available.)

On arrival at the hospital the c patients usually are admitted through the 'accident or decising room where it is the enstoming price dure for an interno to examine them for the extent of the injuries and to apply dressings. This involves exposure of individuals often in abook, and in fliction of additional pain both causing a deepening of the state of shock. The enthusia m of the average interior for dressing such cases immediately (due primarily to instruction of lack of it and sometimes to actual hospital rules) is a wonderful thing.

Instead of stripping and eyo ing these patients to a room temperature of \$c\$, to \$c\$. \$F\$ what a stud be done is to determine whicher or not shock is present which is \$q\$ mutter if only a few moments observation of the pull or rate and quality the body temperature, and the general race tion of the individual. The blood pic sur may be taken if this is possible without laurting the patient or deliving, in order to secure a blood pic sure instrument (but this is only necessary at this time in cases doubt ful as to the presence or absence of shock). Only burns of limited extent should be dressed here or wherever first and is given unless of in expo of patt such as hand arms or face. In time t instruces it is better to play after the pattern of the continuous parts and the should be dressed here or wherever first and is given unless of in expo of patt such as hand arms or face. In time t instruces it is better to play after

is congulated and the preci e depth of the hurn can be determined by the level at which bleeding occurs on meision

Prognosis - This depends on many factors the extent, character, and location of the burn, the age, sex, ruce, and physical condition of the Individual

It is usually stated that superficial burns amoling one-half to twothirds of the body surface are almost invirably fatal, whereas the e in olving one-third of the surface area are extremely serious. Qualifying statements are generally made to the effect that in children the effects ire even more serious per amount of surface area involved and that burns about the face, neck and generalia are of relatively grave significance Burns about the free and mouth are apt to be associated with burns of the larvny and traches with the very serious possibility of ensuing edema of the glottis and larvay (The onset of hourseness with shight respiratory difficulty should cause the making of a trackentomy opening to be seriously considered for it is better to do a tracheotomy a little prematurals than too late. Fatal obstruction in such eases can develop rather suddenly )

It has been found on exceful study of many cases that the depth of the burn is also of importance in determining the prognosis. A general im pression to the contrary exists. By carefully charting the measured hurned ure is of a series of cases according to both surface area involved and depth of burn. Weidenfeld found (1) that "hurns of the second degree end fittilly after a longer time than burns of the third degree of the same total surface area (2) that burns of the second degree intolling the whole body surface correspond with burns of the third degree involving only one third of the surface of the body , and (3) that burns of the second degree covering one third of the body are equaled in severity of results by third degree burns involving only one-ninth or one-tenth of the body surface" (Such a disparity recording to depth of involvement as not of universal observation among surgeons )

The same author lowerlly explains the mort dits of infants in barne of relatively small extent one-tenth or one-twelfth of the hody area, as due to the disproportionately large body surface of the infant as compared with its weight, the surface area of the infant or child being comparatively three times as large as that of adults. Thus in a newborn infant a burn of the third degree of 400 sq cm, corresponding to about one twelfth or one tenth of the total body area, is sufficient to cause almost certain death

Treatment -The rationale of treatment of superficial burns may be

considered in its four important phases

The prevention and treatment of "shock " 1

2 Eliminative treatment (forced administration of fluids)

The treatment of the local mours caused by the burn

Prevention of contractures

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While all of these are unportant the prevention and treatment of shork and the forced administration of fluids (et Underhill et al.) would appear of greatest importance owing to the life saving factors here con trollable

The mortality in severe burns is still capible of much improvement, even in series of ca is handled in our better hospitals. Risley found a mortality of 24 per cent in records of 216 hosmital cases studyed and beheves that more interest and intelligent effort would do much to lower this mortality. Failure to appreciate, as he says, that primarily one is dealing with a patient suffering from shock and that the application of a dressing w of secondary importance has kd to many de iths. To the show, one can only add the statics I arthur every one must realize that for twenty four or thirty six hours in evere cases one may do much more harm by dressin, such burns than by leaving them alone save for the administration of morphin in sufficient quantities to keep the patient com fortable and the forcing of fluids as indicated below

More specifically no burned pitient who is in pun should be moved to the hospital or el ewhere than the improvised first aid station (in the case of fire disasters in our cities) before a generous dose of morphin is administered hypodermically. It is a paradox of cour e but it is doubt ful if the importance of this is nearly so well appreciated by many plis sicians and surgeons in our great cities as it was in the dre sing stations in France during the World Wir (To faithfule the emergency admin in his bag the ready to-u e sterile injection unit olutions of morphin now available)

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Instead of strippin, and exposing these patients to a room temperature. of 60 to 75 F, what sould be done is to determine whether or not shock is present which is a matter of only a few moments observation of the pulse rate and quality the body temperature and the general rese tion of the individual. The blood pre su may be taken if this is pis sible without hurting the patient or delaying in order to scence a blood pre sure instrument (but this is only necessary at this time in each don't ful as to the presence or absence of shock) Only burns of limited extent should be dres ed here or wherever first aid is given make a of an export part uch a hand, arm or face. In no tan tances it is better to play safe for the patient's good and get him to bod, when warmth, comfort (nor cosis) and institution of forced fluid administration are the principal piercequisites of treatment during the first few days

The excitement which prevals during a large fire with injury by burning of a large number of persons is a serious factor in the proper first aid building of them Once arrived at drag store or other unprovided first ud station, eagerness for dressing them immediately is manifested and if no doctor is at once available is ant to be undertal on by druggi ts or any one at all who first rushes in Oue still retains a vivid impression of experiences on the night of a local theater fire in New Haven in 1921 The first and station consisted of a drug store almost immediately across the street from the bluring building. Here patients were still arriving, being dre sed and thence transported to the hospitals as rapidly as pos A supernumerary policeman, not in uniform but armed with his thib granded the doorway against entrance of any save those he knew. or possessors of fire surgeon's badges, or those in the white attire of hos nital internes or orderlies. Not being of his acquinitince, or arrayed is any of those, and foolishly attemption to cuter it was only the alertness of a medical student immediately behind me in catching the raised arm of the officer which prevented sundry effects to my criminm

Hiving received sufficient morphin and hiving been put to bod, preferably in the hospital the fire victim should be got warm and kept wirm by application of bloukets ind external heat (electric pads, etc.). As soon is they can be obtained or extemported, a "certalle" should be rivinged so as to support the weight of the bedelothes and one or more electric lights suspended within the "tent primarily for purposes of warmth. The patients head, of course should be outside the tent and heat within the latter observed from time to time to forestill effects of overheiting. A thermometer should be lung inside and if rational the pitients own sense of confortable warmth should lave much to do with expallation of the temperature which usually should range from 100° to

105° ₽

The use of the so called continuous tub both for extensive hirms of the body is not of unqualified value. One or each two mirress or one may and one orderly are bardly sufficient help to keep the water at the radial temperature unless a special type of tub is available. (Fice tub) is pecially for the purpose with intomatic heat regulation are not entirely rehable in our experience.) The suggestion of Davis Porster, of tubbins, the patient for only one hour the first day in warm 2 per cent borie or normal siline olution at a temperature of 90° to 100° F, maintained according to the patients desire and cooling when he seemed exhausted would appear more reasonable. (In unconscious patients continuous tubbing seems unadvisable unless there is delirmin, for which it may be highly effections.) The buths may be increased in length to three hours

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ner day, according to how the patient reacts. It is my feeling that if those who recommend continuous tub at 110 F would personally experi one the often exhaustin, effects of such a hot bath for a few hours this opinion would be considerably modified. As above suggested it will be found an extremely painst king job to keep the water in an ordinary tub at a proper mean temperature and harm probably often results from un avoidable extremes of temperature. The tubbing of single hands or arms, however, is very valuable treatment. This may be done during the day and at night the part wrapped in oiled sill wer wet dressing. This aids sleen and lessens edema and excessive ticking of the gauze

Where tubs are thou ht advisable the room must be kept considerably warmer than otherwise nece sary The sheet in which the patient is supported (or special slings) should have an opening for use of the bed pan when the water is temporarily withdrawn. The patient must be kept com

fortable by means of morphin

In serious burns there is usually some degree of shock pre ent the blood pressure is lowered as a rule the pulse rate accelerated and the temperature apt to be subnormal Two forms of psychic reaction are commonly noted If one oh erves a dressing station filled with twenty or more sufferers from more or less serious burns all au tained at the same time some may be seen to be giving evidence of extreme pain while others are in an apathetic state although perfectly consciens. These constitute the so called erethristic and apathetic forms. It can only be consec tured whether the apathetic form is not often the result of exhausting effects ( hock') of the experiences gone through but such an explanation appears to be rea onable in many cases. Practical con ideration of the reaction of the individual is of importance because the more seriously burned individuals showing this apathetic reaction may not in the ru h of han dling many cases receive the prompt consideration they de crie

Aside from the pun and blood pressure effects the sufferer from burns

of moderate to great seventy soon shows other evidences of a definite dis turbance of the metabolism. In addition to the possible pre ence of apathy there may be biccough or vomiting indicating some involvement of the central nervous ystem. Anureus is often precent or hemituria. In less overe cases the urane is concentrated and may contain some albumin From the work of Underhill it would appear that these symptoms are not usually present in moderately severely burned individuals provided they are given fluids in sufficient quantities

It has long leen known that an apparent merease in the hemoglobin and both the red and white blood-calls exists, but Underhall and his co workers have shown that this is due to a concentration or dehydration of the blood and have advocated the nice sity of more largely increasing the fluid intake in these ca s than has heretofore been appreciated

The constitutional symptoms have been attributed to thrombosis

shock, visiomotor clumges or tovemin. The experiments of klebs and Welti (Weidenfeld) with subjects of which autopies shoned numerous thrombit present in the virious internal original (principally), however, in the brain) were performed by dupping the ears of ribbits in hot witer which was not hot enough to congulate the blood immediately Somemburg's experiments seemed to support the importance of the fattor of shock. This observer caused extensive birms of the hind pirts of abbits ind of dogs. The blood pressure it first or expully and then sank suddenly just as in shock. But when the spiral cord was first severed before infliction of the burn even when one half of the body area was birmed (in dogs), those in which the spiral cord was severed remained dive much longer than the control animals in which the nervous system immediation intert.

Bardeen, ifter carefulls studying the tissues of five persons on whom he performed autopsies, all of whom had suce umbed within eight lours after the unjury, concluded that a poisonous substance was present in the blood plasma. In autopsies made on cases dying later, cloudy swelling of the various visceri, minute thromb throughout the same (Dorrince and Bransfield) deodenits and occasionally duodenit allers of the acute type are found. (Davton and Leonard reported multiple acute gestrae allers a nature, autopsied following, death within a few days after the Percy

cautery treatment of cancer of the cervis utera)

Weidenfeld introduced weighed amounts of boiled skin of animals of the same species into the peritoneal cavity or subcutaneous tissue of other animals and found that death took place when a certain amount of skin per kilo of body weight had been introduced, the rapidity with which death occurred depending on the amount of burind skin introduced. If the burned skin was introduced such anomalies of burind skin introduced if the wind skin was introduced in various parts of the body, suce, if it was introduced in one mass whooption of its contained poisonous substances was not so rapid. The skin used was boiled only momenturly, if prolonged boiling was used the toxic material apparently was destroyed and the animals in which the material was placed survived. The result also was negative if the scalded skin was extracted by washing under running water before bein, placed in other animals. (Little note has been made of Weidenfeld's work in this country.)

Dorrance and Bransfield quote the experiments of Salvoli, Markusfeld and Steinhause who found that if the ear of a ribbit is binned, the blood supply baving been previously ent off, little constitutional disturbance results. If the blood supply was left intee, even though the nerves were evered, severe constitutional effects resulted. Cumon has demonstrated that toxic substruces in the circulation placed in important part in the production of trumatic shock be crashing the muscles of dogs and immediately applying a tourniquet. Sho k was delived until the latter was

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removed, or occurred at once if a tourniquet was not applied. This work of Cunnon followed the observation during the war of similar effects in the human following crushing injuries of the limbs

Dorrance and Bransfield noted a marked merease in the first three or four hours in both the rid blood-cells and the leukocytes with hemoglobin figures as Ingla as 1.20 and a shortening of the congulation time to as low as two minutes (Dorrance-Bransfield congulameter). These observers used the blood picture for prognostic purposes to the extent that when the rid blood cells were found to be over 10,000,000 and the leukocytes over 30 000, det the was considered to be immunent.

It remained for Underhill and his conorders to determine more as currently the extent of these 'blood concentration' ching's offer a rational explonation for them and, most important of all to point out the important of forcing the body fluid nutric to levels commensurate with the degree of blood concentration in extremely important contribution to the therapy of extensive superficial burns.

These observers extendilly studied the changes in blood concentra

These observers circinily studied the changes in blood concentration in a comparable series of 21 cases of extensive superficial burns all sustained at the same time, by we used a gasometric determinations of hemoglobin. They found that the blood soon becomes highly concentrated and concluded that patients with a hemoglobin percentage of 120 per cent of the normal value are in a dangerous condition whereas if this percentage bus rises to 140 or over death is immunent unless the encentration is rapidly reduced by energetic forwing of fluids thus lowering the blood concentration. According to Underhill the concentration is effected by the loss of serum which is evided both on to the burned surface and into the tisses of the burned areas where its presence is manifested as an edemo.

Tum what one his been able to gather from the literature of treat ment of extensive superficial barns the extent to which the forcing of the fluid intake is neces as has inver before been appreciated. The work of Underhill points the way. In general from 4 to 8 liters per treats from hours should be ultimisstered by mouth preferably but by rectum subsultaneously or even intrivenou by if necessary. Cases treated in this way, show a marked lessemin, or absence of the usual torus symptoms of delirium etc. These authors illustrate the importance of the administration of an unavailly large amount of fluid by report of a case a victim of the same fire who we being cared for at home by his own physician. Special attention to forcin, of fluids was licking. The pattern was very badly burned and showed the in util symptoms of intotication from burns chief amon, which was an active delirium restraining measures to keep the pittent in bod being necessary. After determining the hemoglobin value to h. 16 per cunt (about 148 per cent of normal). 2 liters (2,000 cc.) of 07 per cent (about 148 per cent of normal).

administered subcutaneously A few hours after the salt solution had been given, the patient regained consciousness, became rational and cooperative in the taking of fluids, and eventually recovered

The only hindrance to the carrying out of intensive hydration therapy as indicated by Underhill is that according to this author the hemoglobin determinations of the blood concentration should be most carefully done by the gasometric method of Cohen and Smith While such determina tions would be of great value in estimating the grivity of the case and the urgency with which fluids should be pushed, it would appear that where such method was not available one could approximate the desired result by raising the fluid intake in adults to between 6 and 8 liters of fluid per twenty four hours, according to the gravity of the case

The question of the advisability of transfusion of blood as a preventive or therapeutic measure in extensive burns has been advocated from time to time (and more recently by Ochsuer) It would appear, however, from the work of Underhill that the indications are rather clearly for dilution of the highly concentrated blood to its normal state of volume (and fluidity) There is no appreciable loss of blood cellular elements, but a great loss of blood plasma, so great that the circulation is seriously em barrased for lack of normal blood volume to work with and by actual thickening of the remaining volume of blood

After some consideration of the above-noted work (Underhill et al ), it would seem that previous theories regarding the influence of toxic substances in the blood are not necessarily shaken, but that mechanical diffi culties caused the circulatory mechanism by the highly concentrated blood have now been recognized and a rational mode of therapy deduced therefrom which seems to be highly effective in so far as it has been carefully carried out No one can sig that the dilution and elimination of towns from the burned areas is not a factor in the good results of the super forcing of fluids in these cases, but this uncertainty is only an additional reason for the employment of the method

The problem of other 'shock" or "shocklike" conditions is now open to a new angle of attack by the establishment of the importance of blood con centration changes in virious conditions by Underhill and his co workers High blood concentration means loss of blood volume together with the presence of blood changes in fluidity The latter factors depend upon the blood concentration and may interfere so seriously with the cir culators mechanism that a marked lowering of blood pressure results

One is not entirely convinced that a high blood concentration is solely The factors of fear, responsible for the picture of shock in burn cases pain and exhaustion certainly are of importance in some cases influence of sensory impulses would appear to be important from the ex periments of Sonnenberg )

It would seem important to study the blood concentration changes in

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severely borned individuals, beginning immediately after admission to the hospital. Such studies might add much to the work already done and it would also appear very important for such studies to be made in other conditions of clinical shock.

After what has been suid concerning the prevention of shock and the systemic treatment by administration of very large amounts of fluids it may be realized that after all the local treatment is of relatively minor importance so far as the actual praxention of loss of life is concerned. In the first few days in scrious crises it is sometimes more important for the patient not to be dressed than to have dressings done. This applies es pocally to patients who have been or still are in shock. Risley speaks of co es which arrive in only moderate shock and do well under anti-bock, measures but go had shortly after the primity dressing or die in the course of a few hours with very definite shocklike supptoms. (Such cases may be recyclied by many surgeons and physicians).

Whatever may be said against the use of continuous batbs it must be admitted that it is very helpful at times to place the patient tem porarily into a comfortibly warm hath for the purpose of adding the removal of adherent clothing or dressings. This can be done conveniently with children. (It may be again stated that it is unnecessary to detach adherent clothing on admission of errords burned cases. So far as a spins is concerned with clothing has probably been reader a sterile throughout its thickness is the heat expectably if dry heat was the agent?

The pieric acid treatment of hums has string advocates and it is a very useful remedy in limited birms of the first or second degree. It is applied on gaitze siturated in a 1 per cent solution with gruzo bindage to hold in position. Its analysis, property and the fact that it may be left on for three to the days if there is no oder commend it. When removed an outment dressin, of born, and outment mixed with va elin may be applied. (D Arcs I over out d by D (c.stv)

Di Costa has intend a firm word of cution again the uso of piene acid in deep (third degree) or extensive huma and mentions the case of a child in whom poi omin, occurred after its use in a second degree burn. The symptoms of poi oming are dark colored urine (carboluria), albuminiria, marked villowiess of the skin diarrher and fever

The printin method is of especial value for treatment of burns about the free, neel, and brinds. Its advantages in the treatment of extensive burns of the extremities and body are doubtful. The parafilin preparation (those made in this country are apparently equally as good as the patented or ginnal French compound) is melted on a water both and applied to the dired (application to a wet surface is more painful) surface by means of a special atomizer or a cumel's bair bru h (the latter is entirely satis factors, the atomizers are difficult to keep in working order). Follow ing the application of a first coating a thin layer of glazed sheet cotton

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The only hindrance to the currying out of intensive hydration therapy is indicated by Underhill is that according to this author the hemoglobin determinations of the blood concentration should be most carefully done by the gasometric method of Cohen and Smith. While such determinations would be of great value in estimating the gravity of the case and the urgency with which fluids should be pushed, it would appear that where such method was not available one could approximate the desired result by rating the fluid intake in indults to between 6 and 8 liters of fluid per twenty four hours, according to the gravity of the case.

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weakened individual is left with extensive more or less infected granulat in surfaces. Sometimes such persons durafter several weeks from neglect of the kin graftin, procedure

It is now well known that the process of contracture in a wound practically ceases after centralization of its surface. This fact makes the early kin grafting of any save very small or superficial areas imperative if deforming contractures are to be presented.

## HEMORRHOIDS

Introduction —This frequent adment of man has been known through all the ages for which we have written records. Biblical commentators, as quoted by Futtle and Gant agree that it was this iffliction which was visited upon the Philistims when had taken away the ark of the economic Furthermore the Philistimes in returning the ark sent with it a tree pa soffering as suggested by their high priests of his golden emercods (Chimorphods) and his golden mate. So far as one knows this is the only recorded instance of the di-play of hemorphods in a religious procession

While the term is knowrhold is favored in present day usage, descripticity it is perhap-less it write than the word pile. The former from the Greek menum, flow of blood whereas the word pile from the Latin pile a ball or swelling connotes the condition as it more often cuts our relizes that after all hemorrhage is relatively rire in relation to the widespread prevalence of the condition one authority tating that the majority of miles are, affected by the age of first

While is used to be more frequent in the male this is open to some doult as the female is less apt to subject herselt to extraination and all o may frequently attribute shight him perhodul bledding to the menstrual function. Tuttle quotes Bodishuner a stating that a sort of coupen sting inchriment exts in the formle sufferer trion hemorrhoid the latter condition becoming apparatum the presentatual days and subsiding coincidently with the innestrial flow.

Anatomy and Et ology—Hemorthoids develop from we sels of the hemorthoid plevium of veins which is mide up in large part of branches of the superior hemorthoidal veins which form the beginning of the inferior mesenteric voin a tributary of the portal vein. This plexus surfounds the lower rectum (anal canal) stopping just above the muco cutaneous border. Thus after rid hemorthoids are developed from the superior hemorthoid veils.

The hemorrhoid I plexus is drained below the miscoentineous junction by the inferior hemorrhoidal veins hence external hemorrhoids develop

wool is applied and over this one or more additional layers of the melted paraffin. Over this gauze or cotton wool may be applied, and held in place by a light band 1.6, in order to catch the secretions which escape at the edges of the paraffin mask. The method is contraindicated when much suppurition is present.

The formula of Lieutenant Colonel Hull for a paraffin preparation supposed to be omewhat similar in composition to "ambring" (the original

French product) is given by De Costa

| Pesorem           | 1  | per | cent |
|-------------------|----|-----|------|
| Oil of eucalyptus | 2  | per | cent |
| Olive oil         | 5  | per | cent |
| Soft paraffin     | 25 | per | cent |
| Hard paraffin     | 67 | per | cent |

Tetanus antitoxin in prophylactic deerge of fifteen hundred units for adults and equivalent desage for children according to weight should be administered on admirsion or within a few hours there item cases of third degree burns. Dorrance and Bransfield advocate its administration routinely in all cases on account of the possible occurrence of tetanus as a complication.

Where available, gutta percha tissue in thin sheets (rendered sterile by previous soukin, in antiseptic solution as it will not stand boiling) posseasce many advantages in extensive burns over gazar dressing. The tissue may be ent in any size desired and may be applied alone or with its under surface coated with born or other outments. Removal of such dressing is practically panifes as the shu, etc., does not adhere to it

Wet compresses are excellent but too painful for practical purposes in

the early stages of extensive burns

So long as the burned patient is seriously ill, the most comfortable position of the injured parts should be allowed regardless of the eventual possibility of contractures. However, minor points even in the early course, such as avoiding approximation of burned fingers in order to prevent webbing? may be attended to But no painful posture should be insisted on until the patient is "out of the woods" so far as the general condition is concerned

As soon as the patient's condition will warrant it and the granulating surfaces are healthy, they should be skin grafted under local or general anesthesis (preferably the former save in infants or small children), by some one skilled in the technic Reverdin or Thiersch grafts from the patient's healthy skin should be used according to choice of the operator, but the percentace of twee is higher in the smaller grafts where the field is not absolutely sterile. This matter of early skin grafting is sometimes important in saving the life of the patient, as in cases of extensive human in which the cautely dangerous period is past but a seriously

of anal region unless some me us is employed to cause them to prolapse Neither can this viriety often be palpated by the examining finger unless thrombosis or fibrosis has occurred

The combination type in which features of both the external and in ternal varieties are present, hemorrhoids being present which are covered both by mucous membrane and shirt.

The term itching piles so often used by the laity refers to instances of printing and associated with bemorrhodal diseases but not necessarily dependent upon the benorrhodal condition

Constitutional hemorrhoids—a term employed to designate the e dependent upon some organic di ease of other organis such as cirrhosis of the liver or cardiac insufficiency

Electing hemorrhoids or open piles are terms applied to any variety from which there is loss of blood. The designation inflammatory hemorhoids may be similarly applied to any variety when in a state of inflammation but is usually neutrito designate such a condition occurring in instances of external hemorrhoids.

Diagnosis — The diagnosis of hemorphoids is usually considered to be so bouns that must other complicating conditions are treated under this diagnosis by men who do not take time to make a careful extinuation. Partly on this account and partly because hemorphoids often complicate other more serious rectal dieses such as caremona and structure the diagnosis of hemorphoids is a matines unde without a sufficiently ther ough examination to enable one to arrive at a correct estimation of the ensisting status. On the other hand one has seen a patient sent to the hospital almost example to the bedding from hemorphoids accompanied by a diagnosis of bliceding gastric ulcer. (The blood was dark but not tarry)

Internal hemorrhoods are not usually palpable on digital evamination of the rectum and unkes prolapsed at the time of the evamination the putient may have to take an enema and be examined before the prolapsed piles have returned into the surd canal A Bier suction glass can also be used to draw down the hemorrhoods

used to draw down the hemorrhoid

Proctoscopic examination should be made where there is any possibility of complications or in any case before treatment is instituted. If the latter is to be done under local anesthesia such (proctoscopic) eximination may be made just prior to the treatment and after the establishment of amesthesia.

Ever practitioner who deals with these cases should possess or have access to a procto copie set and be familiar with its use, although its most refined employment is often impossible save in the specially equipped examining room. Prough naw be accomplished however, to avoid many grave errors and the new knowledge sequired by special study of ones cases in this way is a great satisfaction saids from the benefit to the

from the latter which normally drain into the internal pudic vein, a tributary of the internal iliac vein

Hemorrhoids do not develop from the middle hemorrhoid vein which drains the plexus formed by the superior hemorrhoidal vein at a point rather higher up thru the site of origin of internal hemorrhoids and thence joins the unternal three.

The maximal number of internal hemorrhoids is said to be eight

The absence of valves in the portal and hemorrhoidal years, together with the erect posture assumed by man, constitute factors of prime im portance in the development of hemorrhoids Quadrupeds are said not to suffer from piles. For practical purposes it is unnecessary to enumerate all the causative factors in the development of hemorrhoids. The e are usually grouped under predisposing and exciting causes. Excluding the instances of hemorrhoids which occur econdary to obstruction of the flow of blood in the portal system caused by or, mie di case of the liver or heart, pregnancy, or abdominal tumors, one can say that the most im portant factors are concerned with the absence of valves in the hem orrhoidal and portal veins, which, associated with the erect posture peculiar to the human, results in a considerable hadrostatic pressure effect When in addition the occupation and habits of the individual conduce to constitution and much standing on the feet, little else may be needed The disease is much more common in middle a\_c and excesses in eiting drink ing and venery, which are most frequent at this time, are contributory factors

Pathology—The essential facts here are concerned with dilatation of the vens and inflammatory changes involving the tissues outside the ven wall. There is no pathological evidence that inflammatory changes precede dilatation of the vens. The inflammatory changes are usually of a chromic character and may be closely associated with the formation of thrombin in the vens. Again the inflammatory changes are usually of a trophic in chronic conditions but occasionally, as in strangulated him orthoids, necrosis may add an acute phase. The so-called inflammatory hemorrhoid is merely one which is in a state of inflammation.

Among the chrome infilimmatory changes should be noted however, the increase in connective to see which often occurs to some extent both in true hemorrhoids and in the so-called skin tabs outside the anus which have lost their vascular characteristics

Classification—According to location hemorrhoids are usually grouped under three varieties which with a few of the synonyms and qualifying terms are is tollows

External—or entrucous, visible on inspection of the and region. This variety is covered with skin. The so called skin tab or skin tag, however is non vascular and not a real hemorrhood.

Internal-covered by mucous membrane, often myssible on inspection

The same writer specifics the indications for operation as follows

That hemorrhage rare and shight bleeding may be no reason in itself for operation, but persistent hight bleeding or operational free bleeding or regularly recurrent incleared bleeding, and all sufficient earses for operation. Second, protrusion, the constant eversion of redundant tissue causing interference with cleanliness tendancy to thrombasis and ulceration, and general disconfiort are reasons for argical removal. Third prin Hemorrhouds when uncomplicated are not printial. I am means the onset of thrombasis ulceration ab case or other complication that in itself needs surject treatment.

As angle fed above the presence of hemorrhoids do s not necessarily mean bledding prefusion or pun and one may have then for years with out knowing it Agravation of the condition with on within it dimite complications usually results from constipation. Once the condition has became botherome constitute ears on the put of the multi-uland with occasional examination and advice by the physician or surgeon in their usually necessity to prevent further progress and perhaps trouble ome complications.

Just as in other conditions in which the question of pulliative or non sur ital treatment versus sur ital measures is delutable, o also liere in each case the undividual a status in the economic scale has habits environ ment and vocation often determine the treatment to be employed. Opera tion is of course contra indicated on account of coexi ting scrious con stitutional di case in viry old or fruit persons and in the e who refuse operation. The carrying out of pulliative meisures especially in well advanced on as demandance active treatment than con time more time than can easily be expended in the individual care but on the other hand the simple met ures required in numerous ea es which respond well to pullia tion may be more describle than operation depending on the individual For example a workman will lose much less time in the page of a few veirs with the four or five days confinement no (wary for operation than with the carrying-out of ome of the pillitive forms of treatment which are advised, whereas one with more his ure mis not mind the nece ary daily care

For the mild cases which get alon, with relatively little dis omf it is a long as regular aft howel movements are centred an would advice only the mildest of measure measures to secure this result. If it is neessire to resort to omething in addition to a diet with high regetable content fruit adjuncts (prince set) t gether with the drinking of pleuty of water and medicate out door even to the employment of mineral oil may be sufficient. Many see mas object to takin, it on account of the pressibility of seepage which if once experienced is just to make the prices upit to are of it. However the difficulty is entirely a matter of doorse and must be determined by the individual. Of course when the treatment

patient. Although diagnosis and treatment of dict as of the upper rectum and sigmoid may be beyond the ken of the general practitioner, the fact of the relative enormous frequency of diseases of the amus and lower rectum and the much greater ease with which examinations here may be conducted makes the familiarity with such methods very important

Presure in ano is one of the most interesting conditions encountered in this field. Although the prin of fissing in no is practically a household would in medicine, on fir t encountering such a cise or incre vividity personal experience, one is amazed at the extreme achieve charged and in the personal experience, one is amazed at the extreme achieve the refer to the personal experience, one is amazed at the extreme achieve the results of the personal experience.

( sphineteralgia") experienced

This condition illustrates the usually greater pain incidental to being conditions as contrasted with the absence of pain in incipient or evin will advinced multiprainey. It is pain which most surely forces the patient to seek relief and it is a considerable minfortune that the conditions are not reversed. If early cancer were painful, how many more persons would apply for treatment early in the disease.

In the male the fissure is usually posterior directly in the midling and commonly there is a cutaneous pile directly below it. The oral creaket hyped defect in the muce a of the und cand may be seen beginning just above this so cilled "sentinel pile und extending upward for one half to one meh. On account of its low situation, it may sometimes be seen with the patient in dorsal decubitus on separating the buttecks widely and instructing the patient to bear down. In the female fissure is more often located in the mullium anteriorly. Even in this condition use of a Same' speculium or a Kelly anoscope is indicated in order to detect the pre ence of not infrequently complicating conditions, such as internal hemorrhoids, submineous or other fistules, polypl, and hypertrophic papillitis (which appear as small upstanding polypl in the anal canal below the anal crypts)

As Stone says, a good examination should be made in every rectal observer treatment is instituted, and a good examination requires "a firm table, a good helds best the knee-chest position, and in most cases a processor plus a truned and experienced examinar." It is often possible, however, to make sitisfactory camination of the lower rectain with the patient, in the Sims' lateral position or in the dorsal "fithotom' position. The knee-chest position is not relished by the patient, and an unisually broad and stable examining table is necessary for it.

Non operative Treatment —The above-quoted ruthor has summed up

this matter thus

'None but the most enthusiastic operator will deny the existence of a very large number of cases in which palliative measures are quite sufficient. These measures consist in securing regular off bowel movements, vividance of struming and the local u c of outments or suppositorus contribung mild astringents and sedatives."

outments may be applied and the patient should be prone in bed with the hups elevated on one or more pillows. If the prone position is not tolerated the Sims posture with a pillow under the atther hip must be adhered to These positions tend to reduce the local congestion by gravity and thus multiate against recurrence prolapse and strangulation. In addition some authors recommend strappine, the huttocks together with adhesive as an additional safeguard. The literal position with elevation of hips should be encouraged for at least two days in cases of savere strangulation.

As stated by Tuttle the cardinal principles in the pullittive treatment of hemorrhoids consist in the prevention of prolapse and the arrest of hemorrhage. The latter is the most alarmin, complication to the patient Complete rest in the horizontal position with the hips ril ed aided by morphin to quiet the patient (and thereby to aid in keeping the blood pressure down) and hound duct will often suffice alone. The bowels should not be moved for about three days and then contiously first giving an olive or mineral oil enemy of a few ounces through a small catheter instead of the conventional rectal tube. We tauthors also recommend cold appli cations, injections of hydrastis, timmic acid and krameria (Tuttle) while inclined to operate at once for hemorrhage points out the fact that most rectal hemorrhage is from points within the anil canal which can be easily and effectively picked with gauge if necessiry Very rarely individuals may be encountered in such a state of blood depletion that transfusion from a suitable donor should be availed of as a precautionary or actually life saving measure particularly if a radical operation is contemplated

Prevention of prolap e is concorned with the proper regulation of the bowels (see under method of Lyth) certain dietary restrictions particularly for alcohol tea coffee tobacco sweets and carbohydrates and advice is to moderate outdoor excress such as walking and the milder ath lettes according to the age and phraging of the patient

Certain special forms of hemorrhoids deserve particular reference, which will be made now and finally some account given of more active pallintive measures

Clinically thromboss of external hemorrhoids appears in a rather characteristic mainer "a shight puin like a pin prick or a sense of some thing gruing way occurs while the pritient is training at stool or engaged in heavy work or everile. Tuttle states that these symptoms are econinted for usually by rupture of a variouse external hemorrhoid vein with subsquent clotting of the extravisated blood and also of the blood in the vein the process of thrombosis is resociated with puin of an aching or throbbing character which gridually less can in tack or twenty four hours, save in those instances in which the thrombotic mass is wholly or partly beneath the innecentiacous margin, in which ca e the pain is more acute.

is instituted during a period of constitution it may be necessary at first to use a laxitive in addition to the oil

In children constiption must be constantly guarded against and here expecially the use of mineral oil should supplient the use of catherites and expecially to averous kinds sive in numsual cises, and in these it is better as a rule to use an enemy. Only if there is feed impaction or a spasho sphincter would it seem necessary to use the sug-section of Drucek concerning dilutation of the sphincter in children. It is most important to eliminate crudy and pickles from the diet and overcetting in general must be avoided. A relative by targe amount of vectables should be allowed.

Concerning the use of enemata, authorities are agreed that cold water enemas are superior to those of wurm water, which congest the parts are toud to leave the hemorrhoids more distended than before. These are recommended in mild to moderately advinced cases as an effective means of combitant, the tendence is conversion.

Individuals applying for treatment, however, usually do so on account of the presence of some complication, strangulation pain, bleeding or un

comfortable protrusion, usually leading them to eek advice

If the hemorrhoids are prolapsed with or without inflammation and whether or not they are said to be "strangulated," one must reduce them, and this should never be attempted in any other than the knee-chest post tion or some slight modification of it \ \ wide leaged chair may be placed in bed tilted forward and the patient placed prone over the chair back with hard down the meline. Also instructions are given to relax and to effect this as completely as possible he is told to breathe deeply with the mouth open Having put on rubber gloves, the physician often may reduce the mass of hemorrhoids without using any anesthesia. With plenty of lubricant on the fingers gentle pressure is first minde for a few minutes which may shahtly relay the constructing sphincter in addition to aiding the draining away of blood from the region. The hemorrhoids are now reduced, not en masse but by gently pushing in first one then another, using the fingers of both hands in somewhat the same way that the sur-con occusionally does to reduce coils of intestine into a poorly relixed abdomen during a laparotomy. It may be found that the hemorrhoids reduced hob out a moment later but by persisting in this mancuser for a few minutes reduction in most instances of strangulation can be effected

Occasionally it may be necessary to punt the mass with 4 per cent cocum in 1 1000 driewilm and then wast for twenty minutes for absorption to take place, as suggested by Drucek. The litter writer cantions against reducing any part of the mass which belongs external to the allous which may be found running parallel with the median raphs of the permeum. In other words, do not try to put into the can'd more than belongs there.

After reduction of strangulated hemorrhoids one of the astringent

not apt to complicate infliminatory external piles even if suppuration ensues because the process is entirely external to the anal canal

The method of J C Lyth (1921) cons to of the intensive use of an astringent powder together with everful regulation of the bowels in order to obtain mightly prefetting defectory habits. This last is a point of considerable value. He applies has plan of treatment to patients subject to prolapse of internal piles with such good effect that only as a last re-ort has he had to recommend operation in the past three years. In resume the treatment is as follows when applied to a severe case of prolapsed internal hemorrhoids, agonizing it tender bleeding at times during defication, and with constant discharge of blood stained miseus.

Invariably the lowels must be moved (by sustable aperions) the last through the fore retiring. However a loose action or diarrhea must be avoided by the and discretion in the use of aperients

After the bowel movement each night the parts are pently sponged with tepid water and calasine pouder is thickly applied by placing a couple of drains on a sanitary cotton wool and gauze pad and on the exact part of the pad which will remain in contact with the piles. The pad should be pulled firmly up into position and the types tied about the waist.

Each morning the pad should be changed as above if there his been much it charge. If at first there is too much discomfort unguentum hammeldis should be worn on the pad during the day and this will surely have to be done on account of pain if the pattern is so unfortunate as to have to have a movement of the bowles during the day.

In two or three weeks the piks will have become sufficiently shrunken for the duily pad to be omitted save in case of ill timed defection during the day. This shrinkage is stiributed largely to the astringent action of the calamine nowder

After a further conr e of two or three weeks any prolupe which occurs during the picreturn, bone movement is early reducible or even reduces itself on assuming the recumbert position. The patient is now progressing, sitisfactorily but should continue the regime and have pulles calamini variable.

The habit of regular nocturnal actions of the bowels will go far to prevent the further prolapse of such piles as may remain in the rectum because it allows the numediate seamption of the recumbent position for many hours and also because it is the persistence of the partial prolapse which normally occurs in defection which has done much to produce the condition for which treatment was madertaken as outlined above.

It is stated by Lith that the method shortens to one or two months what nature may do in one or two years

owing to irritation of the sphineter, making defection and sitting quite uncomfortable

The resulting small swelling caused by thrombosis of external various ties upper as small blank tense nodiles from per to walnut in size Although the ce swellings may be absorbed, become encisted or organized (fibrosed), and liter calcified, the dan\_cr of infection is great owing to the proximity of the hieteria-containing blands of this superimposed shall be coroding to an excellent authority (futtle) many periand abscesses and fistulas originate in this manner (the pre-ence of liroken down blood-clots in a perianal abscess definitely indicating this origin) and no other treat ment is warrunted than immediate essention of the clot through a small miceison. This may be unde at the office or home under local anesthesia, freezing, with ethal chlord or injection of more in. The resulting wound should be left open to heal by granulation, which, as a rule, occurs in a few days. Simple respite dire sings should be employed with a T binder which can be improvised with a roller budage.

Inflammatory external hemorrhouds also called edematous piles, occur as a result of inflection from associated pathology, such as flasure in ano, and or rectal ulceration, chanceold, and also quite frequently from traumatism or direct injury of various sorts. The inflamed mass occurs in our of the tolds of the periural skin and is responsible for pun vers similar to that of thrombosis save that the onset of pun is more gradual. In appearance there is not the blue color associated with the thrombosis variets, but they usually appear as red or pink masses radiating from the anus being either sincle or multiple firm or semifluctuant on pilpation but very painful to the eximiners touch. Careful eximination should be made on account of the possibility of completing factors.

Palliative treatment is often successful in this condition, if uncomplicated, and should consist of such measures as electron of the hips and application of an ice-big to the parts. It is better to keep the ice big applied only it intervals on account of the possibility of sloughing from this canse. It may be kept applied for fiften munities to 'helf hour, followed by removal for a similar interval. If there is difficulty in controlling the puin, the following continent (Tuttle) may be of material and

I) Morphin Sulph gr v
Ichthyol 5 i
Un, Belladounae
Un, Strumoni 4 5 i
Sig Apply two or three times a day

Following the treatment outlined the process usually subsides, learing in its place a cutaneous hemorrhoid, the so called skin tab or connective tissue pile which is without symptoms save when inflamed. Fit tule are

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Following the treatment onthined the process usually subsides, leaving in its place a cut incous hemorrhoid the so called skin tab or connective tissuo pile which is without symptoms sive when inflamed. Fixtule are

be caused by the use of hypertonic siline in making up the anesthetic olution

This reference to injection into the epiderims leads to a final remark unnecessary to those funding with local anesthethe work namely that to secure perfect anesthesia in local anesthesia work (as ande from the accurate blocking of regional nerves) it is absolutely necessary to inject the solution into the epiderims so that the line of proposed incision appears as a row of contiguous wheals

The expection treatment for hemorrhoids has fillen into considerable disfavor on account of the bad results from injection of carbolic acid particularly in the hands of quacks so-cilled pile doctors who advertise the cure of hemorrhoids without operation or disability. Grain mentions ix max mees in which death occurred directly or indirectly as the reality of carbolic acid injection of piles. Of these he states that two died from secondary pulmonary infection three others died within three days probably from embolic effects. The sixth case suffered from sloughing out of the rectum rectovesical siptum and persuals skin finally dving from exhaustion.

Stuch a European authority as Boas long a user of the carboho in jettom method has now given it up and instead employs injections of 90 per cent alcoho! During four years use of the latter injection method he claims to have treated fifty two cases with a radical cure obtained in all and second injections increasiry in only two cases.

The method as employed by Boas may be outlined as follows

Preparation — After examination of the condition by carefully drawing down all the hemorrhoids out of the rectum by means of a Bier suction glass the pritein is put to bed and given a purge followed by a scapsaids enema on the followin, morning prior to the treatment

Treatment—Local anothers's is n ed followed by a wait of fifteen or twent mainter at the expiration of which time the pitient a sumes the knee-chest position and a Bur glass is employed to bring down well into view all the hemorrhoids ("impection of every pile in this method is essential to success") Using a 10 cc glass syrings 3 to 5 cc of 96 per cent ethyl alcohol is excefully injected deeply into each of the hemorrhoids Half of the amount may be injected into the upper half and the remainder into the lower half of the mass

After the injection the mass should be returned into the rectum. This may be difficult if the mas is large and in rice cases a small part of the mass may have to be left outside of the rectum. this delays the cure for a few days as the extra anal portion will gradually slongh off.

The patient must remain in bed in dorsal decibitus for four days after the treatment receiving only a liquid diet. A purgative is given on the fourth or fifth day. If prolapse does not occur at the first stool it

The advantage lies in the avoidince of my operative or quasi-operative procedures, as for the disadvantage, consumption of time by a more or less prolonged rectal scridom is so obvious as secured; to call for comment Certainly it would seem that this is a palliative method of the purest sort and that following it recurrence is very hibbe unless the rigime of nightly pretetring defection can be carefully adhered to The hemorrhoods are not removed or destroyed but merely reduced in size and perhaps "an chored" by some degree of fibrosis

Concerning Local Anesthesia —It is difficult to record more than the simplest measures of pall invertexament of hemorrhoids without encoun terring the question of local meethesia which has come to the fore in recent years and is quite satisfactory in the operative treatment of hemorrhoid cases if properly employed. No great skill is required in its use, but a certain amount of familiarity with the technic and with the anatomy of the regional nerves and other structures is necessary. Since it is beyond the scope of this article to go into this in detail, one must urge the interested reader to secure a practical book on local anesthesia such as that of Allen or Parr (or the work of Gant) for consultation before attempting work of this character.

This reference to local anesthesia could scarcely be avoided in view of the fact that a number of the so-called "non operative' methods of treatment either frankly state that local anesthesia is necessary or at least

is necessary in the difficult cases

With regard to this subject it seems advisable to urge the importance of one point This concerns the solution to be used Various solutions are satisfactory if properly made up, but the making up of solutions should preferably be left to the manufacturer or a resistend pharmacust Personally the former seems preferable and the ideal solution to use would appear to be one contained in a scaled sterilized ampule. Nor would I care to make up my own solutions This word of caution seems wise on account of accidents which have occurred even in excellent hospitals due to employment of the wren, solution or of incorrectly prepared solutions I have definite information concerning an immediate fatality in the out patient department of a large hospital which resulted upon injection of a few cubic centimeters of solution supposed to be quinin urea hydrochlorid but which, upon investigation following an autopsy with negative findings, proved to be 10 per cent cocain Less dire happenings have followed the use of solutions made with hypertonic saline content, consisting of necrosi of skin (which regularly follows the injection into the epidermis of hyper tonic NaCl solutions), with or without subsequent infection of the deeper tissues The frequency of such occurrences may only be reckoned A prominent surgeon and teacher once admonished me never to inject novocain into the epidermis for fear of necrosis Subsequently I saw such results, which were determined by chemical analysis to

changes the lumen may be in places actually smaller than normally larize in its restricted sense commotes a localized dilatation of the vein wall resulting in a scendation, occasionally a walnut sized protiberance covered by thin skin is referred to as a varix whereas such a mass may at times be composed of a congenes of veins some dilated some con tricted in places by kinking or thickening

Applied Physiology —Pressure in the veins of the lower extremity is determined by the length of the column of blood as modified by the action of the valves and (to a less extent) by the alternative niced by the action of the misculature of the extremity which affords a supporting effect and also by alternately narrowing and enlarging the lumin during ever et a scale to evert a pointing effect on which the extremity which affords a supporting effect and elso by alternately narrowing and enlarging the lumin during ever et as scale to evert a pointing extension.

Dalbet (cited by Matas) has shown by cettal enablanzation of the various estimation seen (mader local sucesdiess) a positive pre-sture of 1f mm of mercury with the patient quiet, and a rise to 160 mm of marcurs on moderate extrion and to 260 mm (Hg) when a violent lifting effort was made. In a normal ten the pressure should be negative.

That the mu cular support afforded the deep veins is of considerable importance, would seem to be indicated by the rivity of varieosities of the femoral and other deep veins a condition which as Homans states is very unusual.

Climetilly it has been possible to demonstrate that the muscular support of the deep veins is an efficient mechanism princularly during certain forms of everies. Thus it is known (Perthes ented by Vockler) that in an individual with viriose sophinous veins if the suphenous be compressed below the groun so that its blood eaimont enter the famorit term at this level, the ord forming in the limin embrasa) and tho individual allowed to wilk the various quickly subside (temporarily) thus permit ting the conclusive that the level of walking favoribly influences the central ward (centrapictal) flow of blood in the deep (temporal) veins

This action of the muscles upon the deep voins in walking etc., has been termed the min ele pump mechini m. In operative attempts to utilize it directly in the ene of varies a uperficial veins. Extremstein discerted the siphic noise vein free, and frin pool it into the sartorious number. This precedure was followed by subjective improvement in that the affected limbs seemed be, here but the vario ities below did not disappear.

The superficial veins are entirely without extrineous mu cular support and it is these priticularly which become subject to variose change-As noted above involvement of the deep causes very arre-but the communicating terms between the deep and superficial ets may undergo these changes. When this happens the condition is less amount to treatment and tests have been decreed to determine this aucestion.

I own tem in a study of normal veins, found that in young judivid

will not occur afterwards, so that following the first defection (without prolapse) a normal diet is resumed and the patient is allowed to be out of hed. About a week after the injection, the Bier suction glass is again used to see if the hemorrhoids are securely fixed within the rectum

The sur\_con may well object to the above that save that fewer instruments and perhaps less skill is required the procedure is practically as complicated as in operation (the 'Whitched' excepted which lowerer, has been very rirely employed in recent years), the result of which almost surely would be more certainly curative. Special skill is necessary in the use of local anisthesis. However, the method may well be employed in cases where the patient refuses an 'operation' but is willing to submit to confinement in hed for five to seven days and the carrying out of the above 'non-operative' treatment, the word "treatment' being much less formidable thin 'operation,' although there may be little difference in the magnitude of the two procedures.

Quinne urea hydrochlorid (1 to 5 per cent solutions) is also used in the injection treatment of internal hemorrhoids, in which profrusion and bleeding are the chief symptoms. One of the advantages of this drug are its prolonged unesthetic effects the area infiltrated remaining insensitive from one to several days. Pather more induration develops than after moreaning and sloughing, is more opt to occur. In the ambilitations treat ment of hemorrhoids with the above facts in mind usually only one pile is injected at a time, other injections following at weekly internals. Atrophic of the injected mass follows. On account of the possibility of sloughing the finid should not infiltrate the microsa of the anal canal but ruther the individual piles. Its use is contra indicated in inflamed, strangulated, or external hemorrhoids.

The electrolysis treatment has recently been strongly advocated by Webb for treatment of hemorrhoids of the prolapsing (so-culled, "interestering" or combination piles) sariety. While the method may recommend itself highly to one familiar with electrolysis technic for the average practitioner it would certainly seem too complicated and other anthorities use by no means in agreement with him as to the lack of pain associated with the treatment. It seems scarcely necessary to record its details here

## VARICOSE VEINS

## (Phlebectasia Phlebectasis Varix)

Definition — Varicose may be truced hack to the Latin word varies meaning bent Ordinarily the term varicose veries is taken to mean a perminently diluted vein tortious and irregular in form Dilattion, how ever, is not invariably the rule, since through inflammatory and sclerotic

that physical fatiguo may possibly play a role through the vasomotion me hamism effecting a temporary loss of mu cular tone of the valves and walls of the superficial veins resulting in temporary valvular insufficiency. Often repeated the complete development of a various veins stain singlet be established.

Gould's assumption of a predisposition to growth of vein tissue deserves serious consideration as an etiological factor and is rather similar in idea to Matas dictum that a concenital mulformation or a distrophy involving the elastic and muscular layers of the years can alone account for this state" Whether one thinks only of a congenital weakness of the walls of the veins or a dystrophy, mulformation or predisposition to growth of yein tissue it would seem that some congenital abuormality is necessary as a factor to cover those occasional occurrences of vincose veins in all members of a family and probably in some instances of the rarer development of varicose veins in the upper extremities. Of the e latter some occur in laborers apparently as a result of excessive work in postures favoring the pronounced effect of hydrostatic pressure, while more rarely a congenital example occurs unilaterally. It would seem to be futile in this last instance to rule out the effect of abnormal intra uterine posture with pie ure effects on the developing superficial teins

Arteroscirous is often an important associated condition and indeed there is a marked similarity many times between the thickened scrous walls and the process of arterosclerous. Hasebrock in a recent publication reviewed by Haubold has put form and a theory which to the write would seem of particular application to the cases of virice oscina secondard with arterosclerous. Is a result of experimental work with a model apparents this observer commonded luminal and some others that the entire theory of the causative influence of hydrostatic pressure is errondous and that what occurs is an actual propulsion of the arterial wate into the vens not only those adjacent to the min arteries but its those distant (that is the subentaneous ones). This would scene to imple a tremendous dilatation of the capillry bed and would appear to up to apply chiefly to instances in which there was a marked associated or primary factor of arterioscleross and hyacterious.

Ha chrocel's theory may have received inspiration from the not often quoted work of Queriols (cited by Vitas in Keen's Surgery), who is care ful minimetric and kinnigraphic trienings found that a constant hypertension exists in the arteries of varies o veins subjects. In those with mulitarial varies there was a distinct difference in arterial pressure on the two sides. In individuals also indied after excusion of the discussed veins the hypertension was found reduced to normal. His (Querioles) explaination of his findings assumed. I a local hypertensions (arterial) due to a secondary arteriosclerous consequent upon the work of the artery in

nals two frequent defects of vens occurred

In one there was defective musculature at the site of the valve similer, in the other a similar weakness existed distal to the valve. These defects he thought responsible for the later development of dilatations at or below the valve site. Treves (cited by Da Costa) explains the common occurrence of dilatation at points where the deep vessels join the superficial vens, it such points he says three forces meet the blood column above, the valve below, and the force of the blood current. The vens will dilates at the spot where the pressure is greatest and from here the current is deflected and causes another dilatation higher up and on the opposite side of the vessil.

Pathology—Mats has said that the essential primary lesion is in the media of the vem as in arteriosclerous. First there is hypertrophy of the muscular and elastic elements followed by atrophy and fibrosis. Pierce Gould thought that a predisposition to the growth of vem tissue is the fundamental cruss and that this precedes incompetance of the values and later thunges. Fibrosis and atrophy of wall and valves associated with increasing hidrostatic pressure seem responsible for the further changes of elongation, tortuesity, and a icculation. Adhesion to surrounding skin or subcutaneous tissue is frequent in the fully developed condition and the overlying skin may become extremely thin so that slight traumar may cause dangerous hemorrhage.

Thrombosis may occur with subsequent formation of phlebolites associated with clicific infiltration. It is of interest that thrombosis of varcose sense is not so up to give rise to embolia as is the same condition in a relatively normal vein. This is due upparently in great part to the retardation of contripetal (toward the heart) blood flow in the various condition.

A large protuherant varicosity (varix) may become a so-cilled "blood cyst" due to strangulation at its base. Often the thinned skin over such swelling transmits the bluish color from the contained blood resulting in a characteristic appearance.

Etiological Factors—The practical middeal mind considers varicese veins chieft as a tesultant of occupations requiring long continued cretposture with relatively little walking, as in the instances of clerks, washer womin, cooks and laborers. Likewise mechanical obstruction has received a prominent role, the gravid uterus, accumulation of fat in the foramen ovale, more rirely pressure from a large irreducible femoral hermi, abdominal tumors, etc., have been emphrasized, but less so in recent years owing to the rarity of such association in comparison with the frequency of viricose tems. With reject to the condition of pregnancy it has been pointed out that here they may appear early before the trems is much enlarged.

The hydrostatic theory is closely associated with the "erect quiescent posture" factor and seems of great importance. It has occurred to us

the chance of embolism is much greater than when the veins of the leg

he olution of the thrombus may occur with restoration to patency of the versel. More rarely the dot may organize and realt in ameloration of the variouse condition below with actual spontaneous crin.

Philibitis and Lymphangitis.—These not infrequently occur owing to the factors of trainin of the expo ed veins poor nutrition of ves of will and overlying kin. The philebitis 1 untilly of the bland 'plastic or toxic character but occusionally is of a supparative intime. In the latter case it is an extremely dangerous complication usually isociated with thrombous and very prone to bue off spite emboli into the circulation.

Lymphangitis is a frequent accompaniment of phlobitis and not eldom the signs of one may be clouded by those of the other. Lymphangitis is examing to be recognized as a much graveter factor in the production of ed mit than was previously suspected. The femoral vitu and even the blace vein has been highted without the production of edema unle a the lymphatics were occluded. I escurity Habsted has highted all the important vitus and divided and returned all the innection was present.

The importance of Halsted's work in this field should do much to chiedlete this problem and will estable he fundamental importance of the lymphatics and of intection in edemats of various types

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At any rate elimically one ce instances of thrombophilibits of the thigh complicating varior evens in which there is ridnes in marked edoma a palpable order mining up to the group pilpable and tender lymph nodes and in such a case if on will dimit it one may not be certain that one has pilpated the vein or merely the zare of reaction introducing the inflamed lymphatics (tymphanicits)

Trystpelas—This occisionally occurs unaccompanied by or without more thin a mild in upunibent kimplengetts or philoitis. The prognosis depends on the general conduction of the prizent and the vindence of the inaction often serious as is the usual nature of the triptococus and e peculis since the sail in this in time is one of lowered resistance. The ball buildings may curry the infection to the remu or further

e peculis since the soft in this in time is one of lowered resistance. The bal kinghi this may curry the infection to the groun or further. Sometimes a cellulatis may develop involving the deep relayers of the should may be an extension of an exympton may be an extension of an exympto or may only be preceded by training or a small furnish.

Pupture -Fither external, subcutancon or internal cular rupture of

overcoming the enormously increased pressure of the engarged veins when the valves have become incompetent"

Virtues veins also occur as a result of phlebitis, as a consequence of impuriment of valvidar competence by inflammatory changes. (It is worthy of note that year yield they may be curred by similar inflammatory processes provided a permanent obliteration of the suphenous occurs.)
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Incidence and Symptomatology—Ser—Miles are unalved more often than females, Balfour finding a 1 the of 3 of the former to 2 of the latter—Miller's series of 108 operative eves contained 57 per cent makes

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Ige — The latter writer found that the various condition appeared before the thirtieth ver in one-third of the cases and in two thirds before the fortieth. Do Costa sties that they usually appears between twenty and forty. The congenital type is very rire, but what appears to be a familial predisposition is not very uncommon.

It is only viricose voins of the lower extremities that we are interested in here, but, in pissing the occurrence of them in the lower end of the cospilities the icetima (hemorrhoids) and the permutic cord (varieccele) may be noted. In order of frequence, viricose voins of the lower extremities come third, following in turn those of the rectima and of the sper matter voins.

Symptoms—If there is no edema the patient may only complain that the legs tire easily on studing (or walling.) If the condition is will developed ind some edem is present a sense of weight and fitting may be very pronounced. Actual plun is present at times due to involvement of accompanying scusory nerves. Promentation of the slin is commonly a residuum of subcutineous extra is though of blood or small knowning. Various complications such as exacting influmentory conditions alectrition or rupture not infrequently are the cause of the patient first ecking professional care.

Complications — (1) Thrombosis with its possibilities of pulmonure emboli, resolution or obliteration of the vessel by resolution, (2) pillebuts and lyinghangitis with or without thrombi, (3) erispelas and collulities (4) rupture, either external, subcutaneous or inframescular (5) various

ulcer (c) neural, in either diffuse or scintic

Thrombous—Thrombous mrv occur insidents] without sufficient that thrombous of a tricose vain of eather doctor or patient. While it is suid that thrombous of a variose vain, one recalls acutely two postoperative deaths from pulmonary cubols originating, from immispaceted thromb in variose veins of the thigh. Doch were in stout individuals in whom the veins atthiugh variose, were not cash, seen. This experience agrees with Di Costi is statement that in thrombous of varioses, veins of the thigh.

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Nymptoms—If there is no edema the patient may only complain that the legs tire exists on standing (or wilking). If the condition is well developed and some edema is present a same of which and future may be very pronounced. Actual pain is present at times due to involvement of accompanying sensory nerve. Piguientation of the skin is commonly a residuum of subcutrances extravisation of blood or small hemorrhages. Various complications such as exceum inflammatory conditions ulceration or rupture, not infrequently are the cause of the patient first seeking professional care.

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thigh in a fleshy individual may resemble a mass of various ceins especially if the latter condition is present elsewhere in the limb. In arteriousus ancuryem, a pilpable thrill and loud purring murinum are present and the involved veins are larger and transmit the arterial pull action.

Tests—If the valves of the communicating branches between the deep and superficial veins are more injectent operation will afford very little rehef. If the deep veins are thrombosed or obliterated by a priction phlebitis operative occlusion or excision of the superficial coins may cluse a permonent edema resulting in irremediable damage to the patient and possible unpleasant medicological eventualities for the one ritor

An important practical indication as to whether the deep veins are involved as the relief obtained in wearing an elastic stocking. If this causes no relief then operation is country indicated (Mivo) is the deep

tems are probably involved

The Trendclenberg test may be performed in averal ways perhaps the sumplest is a follows. With the various explenous voin distended by posture compress the voin just below the groun, then by stroking, the voin gently towards the foot it will be empired demonstrating the moorn petency of its valves. By allowing the collipsed sylicenous again to r fill from above, and again emptying by stroking the voin toward the foot we can satisfy ourselves that the deep veins are able to carry this additional burden and litues are not thromboard. To itsert in the computance or otherwise of the valves of the communicating, terms between the superficial and deep sets empty the superficial veins by elevating the limb to an oblique angle or perpendiculy to the body (patient recumbent) compute the supercons below the groun then lower the limb. If the superficial veins fill promptly, the valves of the communicating veins are incompetent whereas if these are working properly the superficial veins will fill very slowly.

A quick finger tap (percussion) on the distended voin (putient studing) will be transmitted downward as an undulating wave pulpible by the fingers of the other hand (Schwartz's test). Congling causes a peripheral ward impulse appreciable in some instances that is not present in the normal vein.

A word in resume as to indications for retional operative procedures. In brief variously of the superficial veins of the thigh in addition to that of the leg indicates operation as external pre sure (clustic stocking) is much less effectually applied above the kine and as the condition is service greated when the thing is modeled. If thrombosis of the deep veins exists operation is of cour a contribude and in the contribution of the contribut

tarrossities may occur, from external trauma, increased intravenous pressure due to unusual evertion, or spontaneously as a result of gradual thinning of the walls of the varies. It is doubtful if rupture often occurs unless thinning of the wall has occurred, in view of the great pressures the vein walls have been howen to withstand.

External rupture occurs most commonly over the crest of the tibia or in the vicinity of the milleon. Hemorrhage may be very scrious, due largely to the increased intravenous pressure. Subcutaneous ruptures are less ant to cause fatal hemorrhage, but may form large hematomata which may later become infected unless properly treated. Rupture of the deep comes between the muscles is much rary. When it occurs spontaneously it gives rise to a sudden painful ensation compared by the French writers to a stroke of a whip, coup de fouct or "uniquish". Ecchymosis appears subsequently in the course of hours or a few days.

1 arcose Ulcer - For a discussion of the various aspects of this condition see below

Neuralgia—A diffuse form of pain may occur duo to the fact that each of the suphenous nerves is accompanied by a sensory nerve, and there is a second specific type of neuralgia due to the occurrence of intraneural and permeural scritic variets. This is a definite entity for which operative relict (Quence) has been proposed and carried out. (However, this entity does not preclude scritter of a less definite chology occurring simil tangonsly with vary of the sincerficial years.)

Diagnosis—Only occasionally does the diagnosis of uncomplicated well developed varicose veins elide the patient or his lay advisors before application to the physician or surgeon. This reservation of diagnosis in the uncomplicated forms may be due to the pre-cace of obesity masking the subcutraneous variees, to the mild degree of disturbance experienced, or to the intelligence status of those concerned

However, the complications are by no means so obvious in character, and even in uncomplicated in-timees there is certain information desirable, which can only be clicited by a skilled medical man, before the proper treatment can be decided upon. We refer to the tests detailed below

As a rule the veins appear as serpentine blush markings or clerations, in the region of the internal or external septenous. The veins of the leg insually show involvement before the e of the thigh. Caternous heman grome especially of the groin may offer difficulty in diagnosis but is very rare and, on careful examination, should be recognized. Varix in the finorial canal is sometimes mistakem for hermat but should be different tated through the fact of disappearance by and of gravity alone (Matas), as well as through the condition of the other veins. Such a varix may presumably transmit an impulse on coughing since varices of the spermatic veins (varicocele) do so quite plumly and have been mistaken for inguinal herma. Occasionally a rather loosely lobulated lipoma of the groin or

thigh in a fleshy individual may rescable a mass of varicose veins especially if the latter condition is pri ent elsewhere in the limb. In arteriorisons ancurym a pulphile thrill and loud purring minimum are present and the involved veins are larger and transmit the arterial pil

Tests—If the valves of the communicating branches between the deep and superficial veins are incompetent operation will afford very little relief. If the deep veins are thromboed or obliterated by a previous philoitis operative occlusion or excision of the superficial veins may come a permanent edema resulting in irremediable damage to the patient and possible unpleavant methodicipal excitivalities for the operator

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A word in resume as to indications for rational operative procedures. In brief varicosity of the supericual veins of the high in addition to that of the leg indicates operation as external pressure (elastic stoching) is much less offictually applied above the knee and as the condition is evag grated when the thi\_t is mode. If thermobesis of the deep veins exists operation is of course country indicated. Even when the leg alone is in volved operation is indicated at times, especially when thrombs form establic dilatations occur, or thin walled veins cross the tibin (Dz. Costa and Bennatt).

Non operative Treatment of the Condition and Its Complications— The principle relaince in the non-operative treatment is the adoption of ome form of external support, of the e, in cross without illeration, the elastic stocking, properly fitting, is the bet. When only the superficial verns below the knee we or modeled relief from the supporting stocking is very satisfactory. When the cens of the thigh also are modeled in dia elastic stocking, for the whole limb is needed it should be made in one piece not in sections otherwise it must cuise ceitail harm (Di Costa)

Certum pullettive measures deserve mention pattendarly for the early or slight case or for the more advanced condition occurring an individuals in whom operation is contrained to me common operation is contrained constitutional discase (although many of the envise hoverated on the early to have any

under local anesthesia)

The occupation is a great hundrep to pillistive measures if it nees states constant standing. It is advisable for the individual to be down for a time each afternoon if possible. If this cannot be done, it is quite helpful for the patient to sit with leg-comfortably cleaved and resting on table or window ledge (a position which Di Co ti states is supposed to be peculiarly American). It may rate if long studing is necessary it will be found restful for the patient to walk as much as possible even though his range of evenues he small. There is a definite indiction for this in the mulic pump mechanism noted above and by metus of which it can be demonstrated that the added centrapetal effect caused is walking, will permit the deep cause to empty the superficial onts whereas in the quice cent creet postine the superficial variees remain distended. For similar and additional reasons graduated event e in the

The skin bould be cared for by frequent bitting with hot or cold water preferable to like urm. Cirters and constricting grammers should be worlded the spiral pittle of the lite War who improperly applied is thought to have had an infravorable influence on the incipient condition. The use of a rubber pid or truss or any similar appliance used to compass the subcrops vem and prevent reflax from the great vens.

thore is ineffective and not to be idered

Virious quasivargical measures such as injection of 1 or 2 ee of 1 per cent bichlorid of mercury (Lin er) into the involved area are not to be recommended. Thrombo is is classed and the virio obliterial. Bs effects such as stomathia albuminum; intestinal external and sometimes severe pain lave been reported with the method (D. Goldman). The unthor in using his method adopted the precaution of tournopietting the limb and compressing the term above and below the point of injection. Neither this nor the method of Koller Achy in which after laying bare and excising small section of other and ice of 5 per cent explain each is injected, seems advisable. We can only condemn such procedures as

ra h and mujustified. Ande trom the dangers of phenol and merenrial poisoning embelsion to the communicating and deep vens would cem a sufficient possibility for positive contraindication of the method. The method of Koller Vebs would seem particularly to be censured because an inadequate open operation is performed.

Treatment of Complications of Various Veins of Lower Extrem Ty-When thrombosis occurs in a uperficial vein, operation (ligition that and below and excusion by dissection or stripping) is advocated (Di Costa) as the condition has some elements of danger. The concurrence of fathitus feome this condition in pittoits recovering from operation for other presambly more important conditions would seem to emphasize the wisdom of Da Costas opinion. When operation is refated or multivable from other energe profoned rest in bed is necessary with a minimum of motion in the affected limb for a period of two to six week depending, on the threeter of the individual Costas.

Phlehitis and Lymphangitis—I'll treatment of phlehitis will depend upon whether the process is of the toxic or supportative arrive. If non-supportative core constructs it into the supportative of the construction of the extremity to a comfortable oblique angle by means of props and off pullows with cold application to the extremity to a comfortable bilique angle by means of props and off pullows with cold application to the reddened weas—either cell compresses thought frequently or an use big superimposed over a wet dressing. It cold is uncomfortable heat (but water big, or compresses) may be substituted. At any rate warmth will be preferable as soon as the cause symptoms begin to subside and its effect is suggmented by the use of flamed bandages applied snugly from toes to groun.

In the mild cases the patient should remain up had until all swelling has sub-add and if error is made it should be out the side of staving in hed longer rather than less than the deve minimum time. De Costi states that the sufferer from a plistic philotius should remain in hed from four to six weeks. The free that one can seldom ted certain thit throm beast is not on a countil condition. In full add to me's conservation against early mobilization of the patient or his iffected limb.

If the proces is obviously supportative one or if in the course of the mild variety treas of oftening (finetuation) occur, prompt incision and dramage are indicated.

The treatment thus outlined for the scate stage of the non-appurative type is less radical than the ads evited be one of the forement inflorative (Matas) who have also when infective philebotic occurs whether of the septic or non-parallel type the proper course, is to figure the suphenous verification of the suphenous opening in order to prevent the possible except of an embline from the thrombotic veries into the transition. In favorable subject this mass be followed by extraption of the influency verification.

It would seem to us that an view of the occasional anvolvement of the

deep voins simultaneously with the superficial, without easily detectable evidence of it, one would not be unwise in delaying operative measures which, in the event of blockage of the deep rains having occurred, would result in deletion of all the main pathways for venous return from the extremity to the heart

Even in the non suppurative types one cannot be certain of the ex tent of the damage done until after all swelling has subsided and one

can test out the patency of the deep set of veins

Eryspelas - This complication is treated by the usual methods em ployed with ervsipelis elsewhere. There is really little that one can do to limit the infection sive by endervoring to aid the resisting power of the individual by general measures uch as complete rest, increa e of fluid intake close to the capacity limit that is from 5 to 10 quarts per twenty four hours Locally cold compresses frequently changed afford considerable relief If the pain is severe, sedatives may be indicated The local condition should be witched very closely for purulent changes in the deep tissues particularly, this may occur subsequent to a lympharies and lympharies regional to the part involved. When suppuration occurs the area should promptly be widely opened and thoroughly drained

The same therapeutic course holds in the case of a cellulitis which may inigrate over a considerable area much is does in erspipelis save that the subcutaneous tissue is more grossly involved. Heat is apt to be more satisfactory in this condition than cold and is, as a rule very comfortable when applied as indicated above. Supportion is more frequent than in erysipelas and some experience is required in determining just how much operative drainage is required. Here one had better explore in area and

not find pus than to overlook it when present

Rupture—External rupture is the most common and most serious The bleeding can be controlled readily by local pressure, tampon and bandage aided by elevation. The latter will usually control the bleeding alone if it is possible to maintain the limb at sufficient eleva tion (Where rupture of a large vein has occurred in the cases smitable for cure by radical operation, the one tion arises as to whether to proceed with further operative procedures at once in order to effect a radical cure of the entire variouse condition. This depends upon the available surgical skill and operating room facilities as well as the physical and mental condition of the patient If much blood has been lost or the patient is in a hysterical state of mind it would seem better to wait. If the patient is seen promptly after the accident occurs, wound infection will scarcely be a factor under proper conditions of handling However, since one is very likely to be ignorant as to the status of the deep and communicating sets of veins in most such cases it would seem wiser to delay operation )

In the subcutuneous and deeper ruptures, rest in bed, elevation and

immobilization of the limb, and pressure bundage from the foot to the groin will auffice

Varicose Ulcer -See below

Neuralgra—In the mild diffuse forms the general measures for pallia tion of the general varicese condition will suffice. In the severe forms only operation will prove of much benefit as also in the sentic form due to intrincipal and permetural varices ties.

## LEG ULCERS

Introduction — This is a condition for which much can be done in many instances by properly applied non operative in the ds There are several varieties of ulcus cruirs of which the most frequent

There are several variaties of indeus cruirs of which the most frequent in this country are (1) the trainess where which is the crumon form especially in the malo (2) the lymphatic obstructive type which occurs particularly in women who have suffered from pureprent phleymans albadolens and as a sequel to streptococcus lymphangitis occurring in either sex (5) the uphituitie (4) traumatic forms the next most insurface which is neutilly associated with most or less severo infection (sepais). Other less frequent types encountered in both 4 was are (5) the tuberculous (() the ext enations or postpornares ulser (7) the multiprant forms of ulser (8) the perforating ulser (mal perforant) which insually, how

Various classical designations found in the literature apply as a rule to one of the above varieties or to minor variants of them. Thus we hear of the cretisite 'r irritable or punitul ulcur which is associated with exposure or inflimmatory involvement of nerve heaths or filaments the 'calloius (not infrequently applied to mal perforant the henor rhadic and the edemations ulcer.

Of the malignant type there is that arising as an epithelioma associated with previous chronic ulceration or an old sear, usually torned 'Mar joins' illeer, sometimes followin, burns as in the kangri ulcir of the ildominal wall in the natives of northern India (hashmir) who for warmth earry a charcool fire continued in a wicker surrounded earthen warn, pot, sluing from the shoulders a, unst their abdomens beneath their loose-fitting garments Malignum forms arising primirily as such are relatively rare on the legs but occasionally the so-called 'rodent or Jacob's ulcer (not me fargere) which is the ame as the more properly designated basis cell epitheliona. String as a small nodule this tumor

designated basel cell epitheliuma. Starting as a small nodule this tumor slowly develops from cellular elements of the skin.

A consideration of the special features and non-operative treatment.

of the common forms of ulcar will be made below whereas the malignant forms will not be further dealt with here as no pallittive treatment of

them seems justifiable, unless the condition when first seem is too hopeless (in view of district metastrases) to warrant radical operative measures (Mention in view of million and in pissing of a tipe of millionit pigmented timor which occurs occasionally on the foot, ankle or leg either as a rused dirk brown or black nodule or as a definitely rused pipillary warts timor, usually pigmented. The ultimate prognosis in this type is particularly hopeless unless early radical operative measures can be in stituted The color and question of involvement of populated or inguing slands in these cases de erre careful examination )

Pathology and Etiology - Varieose veins when pre ent in a seven form result in poor nutrition of the skin and subcutancous tissue Stag nation of the return flow of blood aids in the development of edema in which damage to the lymphatics may play a role. Repeated slight trauma tisms followed by minor ulceration are apt to precede the chronic ulcer which is usually situated superficial to the vein, being said by Homans to 'ride" the vein There may be thrombosis of the latter, but most often probably, there is not Da Costa states that usually the worst types of ulcer are situated directly over one of the perforation (communicating)

Tew of the standard articles on the subject of varicose alcer have seemed content to allow the varico e vein condition full responsibility for all cases of leg ulcer, Freeman (in Keen's Surgery) mentioning that dam age to the lymphatics usually has more or less to do with the proce s Da Costa, estin\_ Homans, says

'The other type of varicose ulcer follows in from six months to two sears blocking of the ilines (milk leg) The lymph current is inter fered with the deep fasers is thickened, but is fibrous areas of edema and scarlike formation are common "

However, the importance of the lymphatics in the causation of leguleer would seem to have been somewhat neglected until R. Pros er White in a circful study of the literature and of his non operative cases, called attention to this phase

According to this writer while ulcers of the leg are four times more frequent in women than in men, yet the incidence of syphilis is estimated at from three to eight times greater in men than in women This dis parity tends to minimize the syphilitie factor in leg illers of women and at the same time leaves anexplained the much greater frequency of these ulcers in the female sex. Also according to Balfonr, the ration of the tendency to varicosity in males and femiles is as 3 to 2, which does not support the greater liability of the female to nicers of the leg on the by pothesis of the large majority of them being due to varices evens.

White cills attention to the fact that phlegmans alba dolens (milk leg) occurs as a complication of pregnancy only in the ratio of 1 400,

whereas in his series of .5 femiles with ilders of the leg a history of milk leg, during the puerparium was precent in 17 or over .00 per cent of the remaining famile et es of leg, ilder, 10 were attributed to virioso runs, 9 to trainin, 7 to exams, and 5 to sighilis (2 each disc to sepsis and lubernik and 1 to a burn while 2 were not disgnosed). There were only 14 cases of leg, ilder in males (in his erres) and of these 6 were accounted for by syphilis 4 by exzems or psoriasis .0 by trumma and 1 by tuberculosis. In his syparence the viriety following phleginasia was considerably more difficult to cour, good results with following treatment while his results were good in the virior or ulter viriety.

Reviewing, the pathology of phlegmasia alba dolens White inclines to the view that it is due to lymphangitis and lymphadentis rather than to thrombophlebitis lymphane ob truction as he say is well known to produce the paculiar by immices which accompanies so many chronic post

phlegmana ulcers of the leg

As allording some upport to the view emphysized by White it may be recilled that Profes or W. S. Illasted conducted some experiments relative to the emistion of swelling of the true in carenism of the breast in patients who had undergone the radical operation with electring out of the availars Ireaphatics. He found that in experimental animals it was possable to divide all the tructures of a limb including, all the vessels and implantics assuing only the main artery without the elevelopment of subsequent edema unless infection involving the remaining lymphatics was the cause of po toperative wellbing of the arm in breast cases a affilied

Syphilitic ulcers of the leg are much more apt to occur in the upper nil middle thirds of the leg especially about the cult (Preman). They result from the breaking, down of entirens substitutions or periodeal gummata. They are much commoner in the nilde (Whitt). They is utilized to thickened margins of the non-luctic types and may present a rage-de so-celled moth cater upperionse. Coffee-olored pigmentation of the surrounding skin is supposed by some to be more or less characteristic

but mix occur also due to extrinsition of blood in the varicose type.

The so-called traumatic ulcer of the le, is often associated with the

underlying factor of variousities or postphlegmasia effects—lymphatic edemi. However in White series there were 9 among the .5 cases in tendles in which these latter factors were evoluted. In the triumnite ulicrs sep is 38 insually present and as a rule is secondary to the injury

The tube reulous leg uleer is quite rare constituting only of White's total of 60 case 2 being in females and 1 in a male. There is little to

distinguish it clinically from the luctic form

The cerumatons or postpsorrass type of nicer may be recognized from the existence of accompanying lesions of the underlying disease or from thi tory obtained of its previous exitence. This is a relatively rare form Treatment—In any method of treatment of leg uleers, either of the acute or chrome varieties, it is of the greatest importance to keep the patient in bed with elevation of the extremity. Any method of treatment employed, uded by rest in bed with elevation of the kg to freilities alsorption of edema and rehef of venous congestion, is thus rendered much more effective. As it is obviously impossible to treat all of the chrome cases in this way (either because of refusal of such confinement or more often because the individual must remain at work), certain special methods of treatment of ambulatory cases have been devised and have through long usage proved fairly satisfactor.

Of such methods the use of Unna's paste or some modification of it in the form of a "ielly band'sg," as it is cilled in some climes, has been extremely satisfactors for ambulatory patients who have tog oas long as possible without redressin. Its disadeutinges are that the paste has to a somewhat curefully prepared, preferribly by a pharmacist, and that some time and skill is required in its application. However, these difficulties are of minor importunce compared with its benefits. Such a bindage carefully applied may remain undisturbed for from one to several

werks.

The preparation and employment of Unna's paste as given by Da Costa is as follows

"Dissolve 4 parts of the best gelatin in 10 parts of water by means of the hot water bith. While the finid is hot add 10 parts of givern and then 4 parts of powdered white ovid of zinc and stir energetically until the mixture is cold. Melt the 'paint' before using by placing its container in a hot water bath. The extremity miss be clean and throughly dr. Apply the paint (with a paint brush) from just above the roots of the toes to just below the knee. Cover the paint with a gause brindage, put over this another laver of paint, then another bandage, and so on until three four or five brindages base been applied. To prevent wrinking apply the gauze in short pieces. The outer laver of the dressing is an other coat of the paint. This dressing is worn from four to eight weeks unless it loosens sooner when it should be changed. If the nlear discharges freely and strains the dressing cut a trapdoor in the dressing and apply dressings locally as often as possible?

In employing the above method it is of extreme importance first to have the leg clevated almost vertically for a sufficient length of time to cause disappearance of any edema which may be present. Otherwise the

dressin, will soon loosen and be of little benefit

The use of adhesive plaster as advocated by Beck is a valuable form of treatment. This differs from the older technique in which the entropuler was covered with adhesive, in Beck's method of application the object is to overlap the sam edge and granular area with the plaster, leav

ing a considerable central zone uncorrect by adhesive for drainage. He states that with this method he has secured healing, in many chronic uleer precisitent for vera. The adhesive is applied either in the form of a ring with central hole, or, in the larger uleers by means of overlapping strips along sides top and bottom, resulting in a square with central block defect. It should be noted that the adhesive strips should not in clude more that one-half or two-thirds the ericumterine of the leg.

This method (Beck) is a good one for chronic ukers with fairly clear and not redundant granulation it size. The epithelium attempting to grow in over the latter will not does of the granular surface is deviced above it. For perhaps two or more reasons epithelial cells, are apparently poor elimbers (1) when the granulations are it a lingher level than the epithelium there is all o issually an overlapping of the epithelial border with corresponding pre sure effects on the epithelial cells. (2) when the granulation surface is hypertrophic (cleated) there is usually also infection present and it is a proverb among plastic sur<sub>i</sub>, ous that such a grain lation surface offers a relatively poor culture medium for growth of new epithelium.

In evpluning the growth of epithelium beneath adhesive plaster. Beck etates that the adhesive process the granulations from growing higher than the skin level and that the under unface of the plaster tests as a path for the regeneration of epithelial cells, on the same principle as the use would grow along a string, or une and cover—the—wall of a building. As to this list statement one wonders if the principle enumented by WS Histed many veers ago of healing bencath a must as contrasted with the slower he luling heneath a dry of the is not involved. It was shown by both Hal ted and Carrel that epithelithization occurs more rapidly when the growing border and adjacent granulation tissue are covered with a strip of thin guita percha the so-called protective tissue. The analogy of the epithelial cell and the tendril citizing about its string are not closely praillel.

Previous to the application of any (semiperminent dressing) such as strapping or Unias paste, H. Proseer White frequently applies freely to the ulcerted surfaces or any patches of chronic elements (so-called) villow paint.

| P, | Camphor               | 3 11  |
|----|-----------------------|-------|
|    | Acidi carbolici       | 5 is  |
|    | Hydrugyrı perchloridi | gr 1v |
|    | Acidi pierici         | 5 ss  |
|    | Tragacanth            | 3 1   |
|    | Alcohol               | 5 V1  |
|    | Tr benzom             | 3 11  |

Fiat pinct

This paint is a powerful antiseptic, desicent and at once relieves all itching and leaves a fine protecting antiseptic film over the limit

The usually small persistent intensely painful ulcer ("firritable' ulcer) is often refrictory, one may give several swabbings with vellow paint and then fill up the crivit with orthoform. This gives relief for forty-slift hours.

As White states, in illeers following repeated attacks of ensingless or occurring on a le, which has been the sect of white swelling (phlegmans), the prognous is gravely altered, whereas in the varies of or exematons types when proper treatment is curried out the results are satisfactory to both patient and doctor. In obers with much discharge where it is possible to keep the patient in bed for a few days, the same author often employs as an antiseptic I can d'Albour, the formula for which is (according, to Salbouraud).

B Sulphate of zinc gm 7 Sulphate of copper gm 2 Camphor and saffron as gm 50 Water cc 300

Sig Dilute with 3 to 5 pirts of boiled water and apply gauze wet with the solution repeatedly

Much the same in principle as the "jelly bandage" is the employment of strick (erinoline) bandages as advocated by Flattin who states that with it he has secured healing in cases so severe that amputation had been advised, without recurrence and with none—we ambulatory treatment without interference with the individual's occupation—the method is as follows

The le, is raised until the swelling has almost disappeared. Gleines the ulcer with benzin and cover with indoform gauze heavily coated with 5 per cent boric acid in petroleum ountment. With the elevated position of the leg munituned, carefully hand use the leg from the mectavisus to the knee with four unch gauze. Over this apply compressive moust starch (crinoline) bandages (four to five-nich widths). Continue elevation of the leg multi the bandage is entirely dry. The patient rathurs to work with instructions to report back when the bandage has become wet through, loose or is causing pain. How soon this occurs depends in part on the size of the ulcer and amount of secretion.

The statement is attributed to the enthusiastic user of this method (Ekstein), that three or four such bandages in turn properly applied, are sufficient to effect the cure of pulm sized ulcers with cillions edges and of a depth often extending to the fasci. After healing an elastic stocking or tricot should be worn and strict orders given to cleanse the leg only with heazin or their for the next three months or so

One's only comment on the above is that one needs good starch (crimoline) bundages and that these may be difficult to obtain. I therefrough age or original low starch content those handled by the surgical supply houses are not always set factory consequently belong driving and compre size qualities. Where the internal is made in the hospital where it is being continually used, it is usually of better quality. For applying such bandages as this and those of the zine exid gelstin type a low couch with some form of movible foot rist which can be placed on the foot of the couch or near it provided the foot be then rused about a foot above the rist of the body, facilitatics matters

A third method that of Gurd utilizes a continuous adhesive plaster support from the ba c of the toes to the knee. By this method it is claimed that dressings are not necessary oftener than every second or third week provided the technic is carefully carried out. The leg is bathed in washing sods solution and thoroughly cleaned with soapsuds and 1 soft brush Any slongling material is excised with seis ors followed by cleansing of the whole leg with benzin and occasionally alcohol The patient now lies on his back with his leg in a nearly tertical position against the wall for thirty minutes to two hours or until the edema has disappeared [Complete dramage of the colemn is of fundamental im portunce in this method, since adhesive plaster does not contract (compress) is does crinoline (starch) upon drying Stripping with zince press) 48 does crimonic (sand) and a primary or a point adhesive strips is now applied. The strips should be 20 to 30 cm in width and sufficiently long to overlap when placed circularly about the le. Starting from the ba e of the toes the foot is encircled by strips each laver overlaps that already in position by at least 15 cm. Care must be taken to prevent cutting edges about the milleoli but it is un neces ary to cover the heel The strapping is continued over the ankle and up the leg as far as the tuberosities of the tibit and the head of the fibula

The adherve is applied our the ileer in the same manner as elsewhere although as the author (Curl) is it is probably an advantage here to fix the successive straps to the skin on the user side of the ileer and before applying to the kin of the opposite side to event a light amount of tension in such a win that some approximation of the edges of the uleer is produced. If there is much discharge from the uleer a gaize and cotton wool dressing may be applied on the outside of the adhesive to absorb the evaluate.

If the patient can be kept in bed for two or three weeks wet dressings of Dakins solution are very valuable and with elevation of the leg healing may often be obtained. The dressings should be changed every two to four hours (save at night), otherwise its best effect is not obThis point is a powerful antiseptic, desicent and at once relieves all itching and leaves a fine protecting intiseptic film over the limb

The usually small persistent intensely painful uler ('irritable' uler) is often refractory, one may give sever it swabbings with vellow paint and then fill up the evity with orthoform. This generally gives relief for forty-eight hours.

As White states, in ulcers following repeated attacks of eryspelas or occurring on a leg which has been the cut of white swelling (phlegmasia), the prognosis is gravely altered, whereas in the varices or eccurations types when proper treatment is carried out the results are satisfactors to both patient and doctor. In ulcers with much discharge where it is possible to keep the patient in bod for a few days, the same author often camploy as an auticeptical can d'Alibour, the formula for which is (according to Sabourand).

| В | Sulphate of zine    | gm    |    |
|---|---------------------|-------|----|
|   | Sulphate of copper  | gm    |    |
|   | Camphor and saffron | aa gm | δ  |
|   | Hater               | 0.0   | 30 |

Sig Dilute with 3 to 5 pirts of boiled water and apply gauze wet with the solution repeatedly

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The leg is raised until the swelling has almost disappeared. Cleanes the ulcer with bunnin and cover with nodoform giving heavily conted with 5 per cent borio and in petroleum outment. With the elevated position of the leg munituned carefully binding the leg from the metatarisis to the knee with four inch giving. Over this apply compressive moist starch (crindine) bindinges (four to fixe-inch widths). Continue elevation of the leg until the bandings is entirely dry. The putient returns to work with instructions to report back when the bandings has become wet through, loose or is cuising pain. How soon this occurs depends in part on the size of the ulcer and inmunit of secretions.

The statement is attributed to the enthusiastic user of this method (Ekstein), that three or four such hindages, in turn properly applied are sufficient to effect the curre of pulm sized uleres with cultons edges and of a depth often extending to the fiscal After healing, in classic stocking or tricot should be worn and strict orders given to cleanse the leg only with bearing or either for the next three months or so

valuable adjuncts. The various does advocated are not of primary importance so fir as has jet been demonstrated.

In the treatment of superhead graumlating wounds the problem is often rither similar, although often less complicated to the therapy of burns and leg interes. Areas of large extent should have the systemic benefit of greatly increased fluid intake. Large areas should be shin grafted at the proper time. Various substances have been used such as scarlet red for stimulating the new growth of epithelium (ce also above the use of addisave or histar, Beck).

It is advisable to administer the prophylactic dose 1000 units (in adults) of tetanus antitoxin in every case of perforating wounds of the skin.

### HERNIA IN INFANCY AND CHILDHOOD

Introduction—In adults it is generally agreed that the radical operation is the only standard method of treatment sate in individuals in whom for some constitutional reason operation is contri-indicated and in whom the warning of a tries is to be adused. Since the use of local anesthesia in hermin operations has become fairly general, there are relatively few cases on whom it is unsafe to operate. But in infancy the problem is by no meins so clerify defined so that it would seem idvisable to limit the discussion here to this group of cases.

There is relatively little in the literature on the non-operative treat ment of horms, either in the current journals (asset from occasional case reports) or in the textbocks and mided it must be admitted that with constant advance in methods of anesthear the tendency is toward operation in more and more cases even in the hist years of life. Samuel W Kelley in his too little known volume on Surgical Diseases of Ohildren has written what is by far the bet consideration of non-operative methods and selection of cases for non-operative or operative treatment that I have been able to find. The summary below is largely derived from his chapter on this subject and to him full credit is given. It is rure to find anything, written by one who is a surgeon or an internist per primam which embodies such careful consideration of both surgical and non surgical measures.

Causes Frequency and Varieties—bome of the causes are faulty development of the abdominal wall general weakness of the latter in cadental to illues milimitration, or faulty innervation overstretching due to increased intra abdominal pressure (distantion) from whatever cause tenesims or strangury, associated with distriber constipation, rectal polypus vesseal calculus or narrow preputed or urethral orifice. I er sistent coughing or crying, the u o of a tight abdominal band, or an im

tained owing to an impermeable layer of fibrin sealing the granular sur face and preventing access of the antiseptic solution. Dichloramin T in the chlorcosane oil is scarcely so effective but is useful with ambulator cases when frequent dressings (every one or two days) can be employed. Other drugs which have been used a great deal in these cases are

Other drugs which have been used a great deal in these cases are scarlet red in the form of an 8 per cent outment (Staige Davis) par ticularly for stimulation of the growth of epithelial cells, balsam of Peru, both the outment and the brilsum, and thymol odid (aristol) in the form of powder Duly wet dressings of 2 per cent aluminum acetate followed in a few drys by daily dre sings of spirits of emphor used with rubber to prevent evaporation are highly recommended by Da Costa in ambulant cases

### NON OPERATIVE TREATMENT OF INFECTED WOUNDS

It is practically impossible to handle this subject satisfactorily here because of the fundamental importance of the proper preliminary surgical (usually operative) treatment of wounds in general. This concept was not altered by any innovation in therapi made during the World War, and involves now as always, although more generally appreented since the War, the surgical principles of aspens and anthecasis, mixing necessary the operative cleansing of wounds with removal of foreign bodies excision of traumatized tissue, and establishment of proper drainage. In wounds which must be left for secondary closure or for healing by granulation, proper drainage is the sine qua non of success. It is obviously not within the scope of this work to review the operative technic involved.

In general it may be said that, provided the operative technic has been properly accomplished and asepsis and proper drainingo established, the matter of healing may be effectively accomplished with the aid of the simpler forms of dressings. While the use of Dakin's solution with the elaborate Carrel technic of wound irrigation was a distinct advance, it is hirdly possible to employ it properly save in the hospital with the aid of personnel trained in its use. Even in the hospital with the aid of personnel trained in its use. Even in the hospital with the aid of personnel trained in its use. Even in the hospital with the aid of personnel trained in its use. Even in the hospital with the aid of personnel trained in the use of wet dressures (compresses) frequently changed and of horic acid or siline solution will always be a viliable method Dry gauze (sterile) is effective alone when frequently changed. Ozre should be everted in placing gauze into a deep wound to place it in rather loosely so that it will not act as a pack in damming beck secretions and by pressure cause necrosis of the tissues it presses against (it may be borne in mind that the bulk of such material increases largely when it becomes wet)

The employment of heliotherapy and artificial light are becoming

pixed and held tirmly with albests. (or other means) Or one can buy hard rubber pads usually connectl in shape with clu to webburg. The erec useless (helles). The webburg will not stan in place and the conneal projection intended to keep the hermal reduced also tends to keep the hermal defect open.

A flit surface as best praferably of gutta parcha or rubbar with little pegs or buttons on the brek of it to which are fastined the tolded over ends of adhesive strips. Preferably four pegs and a flat button of square hime, such as that of hellers a design, should be used. This does not tend

to keep the opening patent as do those of conical shape

When the abdominal muscles are weak flibbs or overstretched the strapping should be applied just in that enough to support them. The adhesive strapping, can be unbuttened and the pad remixed at any time the skin clean ed and powdered, and the pad wished and replaced with our removing the adhesive. Before applying originally one shill decine the skin erectfulls (soly and witer and alcohol) and firm the adhesive before placing. If this is done the strapping can be left on for weeks together and the mother or min e can do the rest. In a few weeks or months the opening usually closes.

Ingunal Herma Diagnosis—The differential diagnosis includes consideration of encested hydrocele of the cord of congenital hydrocele or hydrocelo of the time, vaganits and function that process infantile hydrocele or functual rhydrocele or encested hydrocele of the card of Nuck or owst of the hydrodele or function had the hydrocele of the seen lendtren weiting, true color in continuous firm of hydrocele. He latter has a different teel from hierma on 1 is translucent If reducible to disciple are gridually and net ma unus and respective the summer memory. (Undescended to tick is usually easily detected.) Direct inguinal herma is very rure in children.

Hernia and undescended testiele in combination may have adhered together, with the peritonerm between and as the testis de cends the bowel is pulled with it and when reduction of the hernia occurs the teached.

recedes als

Hematocele is sub equent to triuma the history of which with actual cochymosis or other evidence of training may be present. Tumor of testicle is ant to be hard and often nodular.

A congenital funicular infantile or encysted herma is suspected when a herma auddenly appears in a young subject promptly attaining a size greater than would be inspected with the gradual formation of a sac

Ordinary acquired hermia appears late and mercase slowly in size and if it descends into the scrotum remains separate from the testicle

The congenital variety appears early descends suddenly and often promptly takes a lower position than the testicle

The funcular herma is probably far more common than either the in

properly adjusted trass for umbilical kerma may cause development of an inguinal herma

In general it may be said of the constitue and perpetuating factors concerning the herma that "the probable assilts, if treated by trussing or by operation, the type, fatting, and management of the trus, and the best time for once atom, if the latter is necessary, must be considered."

Imbilied and inguinal lermin are very common, femoral, obturator, and permed hermine do not occur. Strangulation occurs less often in

children but should always receive prompt treatment

Treatment of Strangulated Herma — If the strangulation has existed only a few hours and the patient is in fire condition, administer in mestatetic (chier), place in position to relax the muscles at the laximal site and secure benefit of grivity for reduction. Try laxis with the utmost gentleness. The swelling is pressed upon slowly and persistently for some minutes so as to squeeze some of its fluid or giseous contains into the abdominal civity. An attempt into be made to lift the swelling guilty away from the constriction as if drawing it out of the hermal opening. With the ends of the fingers of the other hand the neck of the six is slowly pushed from side to side and pulpited. Perhips the hermal will pargic and ship was into the abdome. If these numerices do not succeed in reducing, it, operation should be prepared for at once. If in the first place no succeitence is at haid, colors or morphia should be given and the patient propped into position (so that grivity from reduction) and an isee by, applied to the mass. If the patient's temperature is sub-ormal (or shock otherwise is shown), heat, hypoderroclesis, and stimulants are indicated.

Umbilical Hernia -There are two usual vureties in one the protrusion really is through the umbilied aperture in the other the projec-

tion is in the line; allo ducetly above the umbilious

Diagnosis is made by the position and feel of the swelling. It is soft and elastic and could radiable as a rule, rapporting on slightest cough ing straining, the In some cases it seems to be prinful and the child is fretful. It is always miss. With

The prognosis is good Rively in children will these become strangal lated or persist to adult life Some, however, will not close without treat

ment or operation

Treatment of Umbilical Herma—It is often triated "domestically" and not raids by the physician with but little improvement over the methods of the mother or her friends. Pads of cotton or muslin or a comor piece of sheet lead are build, ed on and not very raidy an inquinal herma is produced by bundagin, an umbilical herma too tightly

Sometimes a hemisphere of because with convex side inward is ap-

'The complication of bernia with undescended testicle argues in favor of rather than against operation."

As heller says, 'cases have been operated on at very early ages suc cessfully,' and one believes that in babies in good condition this tendency is growing. Wound infection from wetting is almost obviated by a properly applied collodion dressing at the close of the operation

#### HYDROCELE

Varieties and Non treatment—Diagnosis of the kind of hydrocele present is important in determining the treatment. If a translucent swelling (flashlight test) involving the scrotum and cord can be reduced with the patient recumbent, aided by gradual pressure the hydrocele is probably the so-citled congenital hydrocele due to potency of the upper portion of the funicular process of peritoneum (from which normally the tunica vaginalis is formed followed by attrophy of its upper portion with non-closure of its original opening into the general peritoneal cavity. If the testicle can be fill distinct from and below the hydrocele can be effected the type of the latter is that of the so-called innicular hydrocele, similar to the congenital save that the lower part of the function process of peritoneum has developed and closed normally

In both these varieties the treatment (Kelley) is primarily by truss ing and operation is only indicated in the event of tailure of this method. Hudrocele of the cord, is similar to the funcular, type any that

Hydrocele of the cord is similar to the funicular type save that it cannot be reduced because of closure of the communication of the

funicular process with the general peritoneal cavity

Infantile hydrocele (encysted hydrocele of Moschowitz) involves the length of the cord and scrottin including the space of the unclosed vaginal process but differs from the congenital variety in that the opening into the peritoneal cavity is closed

Hydrocele of the tunica raginalis tests is less often present in chil dren than the other types but is the common form in adults. The trans

lucence and characteristic feel make the diagnosis

Treatment —For these last three types the treatment consists in supporting the swelling by some form of supporter so that it is not subject to being caught between the thighs followed by tapping if necessary on account of its size or non-disappearine in a few weeks. Repeated tappings are advocated by many surgeons in preference to injection methods. Where carbolic and has been used fattl results have been known to occur. Whereis the types may be clerify differentiated mentally, it is not always certain that the funcular process is closed one would not fantile or the encysted forms In this the herma appears early, descends

rapidly, but usually keeps the testicle below it

Non operative Treatment and Considerations for and against Operation—In every case removal of the cause, cough, constipation, phimosis, calculus, frequent erving, malmutrition with emaciation, or whatever it may be, is important. In some cases this, with keeping the child in a horizontal position for a time, will and the trouble

In other cases some form of support must be used The essential that the truss shall hold the herma, and that it shall do so with out more pressure than is necessary under the enstomary strain. In order that it should do this no matter what position the child may as sume or what eversies it may perform, it should be constructed so that the surgeon can easily alter or adjust it with precision. No permeal hand is required if the trues fits properly, but when it is necessary one may better use a piece of rubber tubing than a leather strap. According to Kelley

"A spring truss if covered with hard rubber or celluloid is best. No infant is too small to be fitted and it is a rire herm; that cannot be held Some cases can be negroupenly, upen an a few months, most cases can be

cured with a truss within two years

"After application the herma should never be allowed to escape during the whole period of treatment and the trues should be worn day and might and every moment. When it is necessiry to change the trues or wash it, the hermit must be circfully held in by the fingers of the nurse or mother. The shin beneath the trues must be kept scrupulously clean addry. The mother or nurse should be clearly instructed that if the rupture comes out while the trues is on, the trues is to be immediately taken off, the hermia reduced, the trues reapplied and the child is to be brought to the surgeon and the occurrence reported.

"The hern's may be considered permanently cured when the pillars are felt to be of normal strength and properly upproximated, with no impulse on continuous coughing or straining, and when this condition has

been maintained for several weeks after leaving off the truss

"As a rule cases which cannot be held with a truss applied by skillful hands and cases in which trussing his been properly tried for a period of two years without a cure should, if the child has reached four years of age, be subjected to operation

"If proper home care is impossible operation may be justifiable under

four years of age

"If the patient can be safely carried along five or six years of age is a better time to operate than at four years

"If he is past four veurs he is not so likely to be cured by a truss

"In puny infants and very voung and rickety children the tissues are so poor it is better to use a truss for a time until the general condition is better, otherwise the operation may fail

adhesus should be applied directly over the area previously occupied by the swelling and adhesive strapping upplied. The slight pressure of the pid privents largely or altog their reaccumulation of the fluid, while the strapping, is applied in such a manner as to maintain relaxation of the ringiment gament.

In the case of the ankle after first shaving the leg and ankle, a strip of adhesive plaster two and one-hulf to three and one-hulf inches in width and sufficiently long to extend two thirds or more the length of the le, is prepared and applied first on the uninjured side of the leg and ankle beginning above and crossing the milleolus below. The foot must be held strongly everted or inverted depending on whether the external lateral ligament or the ligament on the menal surface is torn, dorsal flexion of the foot is all o necessary especially if the anterior slip of the highest is involved. The foot now being held in such a position as to cause relaxation of the injured structure the adhesive strap crosses below the heel and making firm traction upwards is applied over the malleolus and side of the leg Additional strapping is now placed so as to cover singly the entire inhle region. Perhaps best, using threefourths inch to one inch strips these may be applied in a circular or figure-eight manner (This method has been popularized by Whitman and others It will be found somewhat sumpler to apply and fully as effective as the method of Gibney in which the front of the ankle is left uncovered ) Over the adhesive a bandage is applied to insure adhesion of the strapping to the skin. It has been found helpful to sprinkle from a drop bottle a little ether along the length of the adhesive plaster (stick) sido) before applying to the skin. If one is working alone it may aid the patient to maintain the desired position of the foot by taking a couple of turns of muslin bandage about the distal end of the fort the two ends of the bundage being tied behind the patient's shoulders or neck. By leaning backward slightly the eversion and flexion may be maintained comfortably and easily

With such a strapping the pitent is able to walk with relatively little discomfort and should be encouraged to get about as the exercise will fin mish the increased blood supply which constitutes the other valuable phase of the treatment. It the strapping has been applied after swelling of the miller region has become general it will be necessary to reapply a similar strapping when the primary one has become loose in a day or so from subsidence of the swelling. About three such appliedtions will be necessary in the average ace each stang on a few days longer than its predecessor. The final one is left on for ten days more or less as a priventive measure against turning the analle again.

Struins of the tendinous jusertions of the large muscles of the trunk.

Struns of the tendinous insertions of the large muscles of the trunk may often be at once relieved by similar means without necessitating cessa tion of work on the part of the patient. One refers to such muscles as

wish to inject even a few drops of carbolic acid into a sac which might communicate with the general peritoneal cavity. The effects in infants and children of this agent are particularly toxic

If after repeated tappings the bydrocele does not subside operation

There is a further type in which a small function fermia exists along the cord (abox) with a hydroccle of the 'infantile' type in front of and below the bidroccle, this is the o-cilled 'encysted' heima (Russell) Diagnosis of this type is difficult care at operation and conservative in issues, usually fail

## SPRAINS AND STRAINS

The term "sprun" is a ually applied to injuries of one or more ligamentous structures about a joint, while "stream" applies to similar stretching or partial rupture of lendons commonly at the points of attachment. In athletic parlance the sufferer from a strunged tendon commonly refers to having "pulled" a tendon

Both of these injuries while most frequently involving rupture of a few or many fibers of one or more components of a ligament (some ligaments having two or three durations), or tandou, may make the pulling off of a scale of bone at the point of attachment. In such instances in the case of ligaments a 'fracture sprain' is said to exist but the treatment is the same although the dissibility may be longer.

The differential diagnosis cannot be fully gone into on account of lack of space. The whole subject including the diagnosis and treatment of both external and internal derangements of the joints is so derily and succinctly treated by Sir Robert Jones in his brochure of the Oxford War Primer Series, Injuries to Joint, as to mike it an invaluable and to the practitioner. If there is any other book of its size contribing so much accurite information conveyed in such an inferesting and under standable manner, one must confess propurate of it.

Treatment—The underlying principles of treatment of spruns and strains are concerned chiefly with rest and increasing the blood supply of the injured structur. The location of the injured lipament is easily determined by pulpition with the finger tips which cheat most marked tender ness at the point of rupture. If seen immediately there may be no goneral swelling but a localized globular effusion one-fourth inch to an inch or more in drameter our the injured ligament. With itory investigations at once with the pids of the finger tips inching firm pressure over the swelling may cause drapptarance of the swelling in a few initiates. A recommended by Tones a small pid composed of several folded layers of

In conclusion it seems scarcely necessary to state that radiograms should be made in all doubtful eases in injuries about the above or other 101nts

#### SINUSES AND EISTINE

Persistent sunges in various parts of the body indicate as a rule some one of the following conditions or complications esteemicalities foreign body, improper drainage, tuberculosis of lymph glands, bone joint or soft parts and very rarely symbolis

Spontaneously developing fistule are quite rare except those about the anns Fistule in the remon of the silivary glands if tuberculo is of neighboring lymph nodes is ruled out should make one think of calculus of whichever salivary duct is adjacent and radic grams should be made it the stone in Whirton's duct cannot be palpited or probed. Peccutly a case was seen in which the calculus had begun to ulcarate through the duct near the sublingual papille and was easily removed with small for cens without anesthesia

Fistule about the anns are not so commonly tuberculous as was previ ou ly upposed As stated by Hill and Landsman the picture usually presented clinically by the tuberculous variety is as follows. The external opening is patent, irregular and usually of larger size than in the pyo\_enic variety It is more or less insensitive to probing and discharges a thin dirty gray material (seldom thick or creamy). The surrounding skin is the tuberculous process After histing the above as the typical clinical picture these authors proceed to record two cases in which none of the above characteri tics were present. Personally one recalls having care fully studied the histological section of several fietule in ano without find ing evidence of other than an ordinary chronic pro onic proc ss

The so called pilonidal or 'sacrococcygeal sinus while less frequent than the above varieties is of some interest and its diagnosis is important as may be inferred below. The opening or openings for they may be multiple are always situated behind the unus in the midline between the folds of the buttocks Not infrequently a tuft of hairs may pro lect from the mouth of the truct, this characteristic giving rise to the name pilonidal' (meaning nest of hairs) The tract is lined with squinious epithelium and may communicate with a definite cyst deeply placed and similarly lined. These in probably sequestration dermoids developed from remnants of that part of the neurenteric can'll known as the po tanal gut," and their sinuses result from persistence of a portion of this embryonic canal Clinically they are of interest in that they may cust indefinitely without knowledge of the possessor unless infection supervenes, when an abscess usually results which when ruptured or in

the rectus abdominus and the erector spine A long broad (three inches or more) strap is applied over the muscle extending almost the length of more) strap is appried over the indexe extending amoust the length of the trink and held in place securely by broad cross straps. It is of prime importance to have the individual bend the body in the position neces sary to relax the muscles before strapping Applicable to musculotendinous strains of the above type or to those of the long tendons of the extremities is the method suggested by Jones, firm pressure is effected over the area of effusion by means of a pad of folded adhesive held in place by a circular adhesive strap, a similar pad and strap are placed im mediately over the tendon just above the inflamed area, "this acts as a stop preventing the tension on the muscle from being transmitted with full force to the injured attachment," and is "comparable to the half turn round a post which a sailor takes with a rope when he wishes to check a movement which ho could not stop by the direct application of his strength. This is no new principle, although saddy overlooked by the profession, for every workman who puts a strap round his wrist to ease a strained tendon is putting it into practice" (Jones)

Owing to the relatively greater complexity of the internal and ex ternal anatomy of the knee-joint, and the frequency with which injury of the internal structures may be present, neither the diagnosis nor the treat ment 15 so simple here Sprain of the internal (that 1s, the mesial) liga ment is accomputed by pain at the inner side of the knee particularly when the foot is twisted outward or on passive stretching of the ligament hy the examiner There is tenderness on pressure confined to the line of the highment (Jones) The points of tenderness on pressure associated with displacement of the semilunar cartilages he in front opposite the joint and at either side of the ligamentum patells. In certiling in juries there is present, or a listory of, "locking of the knee on attempted full extension, or a lense of something slipping inside the joint." In miuries of a bruising character there may be miury of the postpatellar fat pad, swelling of which becomes manifest by local tenderness on full passive extension with visible swelling on each side of the ligamentum patelle

The treatment of sprain of the internal (mesial) "lateral' lightent, according to Jones consists in applying a posterior splint which should remain on until union is complete usually in about two weeks deviation of the body weight from the ligament by walking with the toes turned in, relief of strain on the ligament by having the inner side of the hed of the patient's shoc made a quarter of an inch thicker than the outer

Immediate packing of ice about a sprained knec, the limb being ex tended in an improvised fricture box, is reported to be an effective means of preventing the usual effusion into the knee-joint Application of this method will, however, not always be possible

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cised leaves behind a chronic discharging fistula. It is extremely rare for this sort of a sinus to communicate with the rectum but it often leads to the space in front of the cocery where the cyst may be located. Occasionally infection of these sinuses have led to the incorrect diagnosis of ostcomyelits of cocery or sacrum.

Treatment—What can one say of the non-operative treatment of the various sinuses and fishilar referred to above? While the injection treatment with Beck's birmuth paste may be tried, the employment of aseptic dressings with the use of such mild interprete as thymoloidid powder is often as effective. Non-operative treatment is rarely curative of the above trues unless the underlying pathology is eradicated by operative measures.

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and active exercise of the paretic limbs have the highest indersement Experimentally it has been proven by H Munk that passive movements of five minutes' duration times daily were sufficient to prevent secondary contrictures in the paralyzed hmbs of animals, while after a discontinu-ance of passive exercises contractures appeared which did not yield to any amount of passive movement undertaken subsequently. Passive ever cases should be begun two or three days after a strake and by continued for months

In the application of massage and electricity it is important to remember that only the weak muscles need stimulation, the stronger ones are already too powerful, and, being unopposed, produce the various con tractures Indiscriminate stimulation of muscles as worse than useless As the extensors of the upper extremity and the anterior and external group of muscles in the lower extremity appear to be the ones mostly affected by the paralysis, these alone should be stimulated. The patient should be encouraged to struct and walk as early as the second or third week after an attack. The sickle gut in hemiplegia can be largely prevented if patients will make efforts to wilk properly, by constantly focus sing their attention upon the jet of walking which latter has normally become an automatic function

The use of splints of eardbeard to straighten an overflexed hand and shaped as to keep the foot at right angles to the leg is often needli in preventing the contrictures. To be success ful all of the e measures must be resorted to very early in the case, before deformities have appeared

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#### CHAPTER XIV

## CERFBRAL SOFTENING

(Encephalomalacia)

Julius Grinker

#### THROMBOSIS

Etiology—The underlying conditions which levil to thrombosis of the cerebral vessels are arteriosclerosis and low blood pressure with or without heart disease. The period when both conditions are encountered is old age as the vessels then become hard und the circulation slow. In middle age sphilis enters as a factor by the production of endartering deposits in the arterial costs favoring clotting within them. The styph little variety of hemiplegra is the niot common on account of the extremit frequency of the disciss in middle are. Softening of the brain liturally speaking is more often the cau e of death in the aged than is hemorizage. In some instances as in the anemias and in some types of septicemia the cause of thrombosis depards upon changes in the composition of the blood. Blocking, of the certifical utteries may also take place as a result of influenzal carlet fover and typhoid fever. In the latter discusse we have evaluace with lowered blood pressure conditions favoring clotting.

Symptoms —The symptoms depend entirely upon the mode of on et and the locality of the re-sel that is thrombo of When a versel becomes narrowed gradually it produces symptoms in diministron of the blood supply to a certain part of the brin that is by the production of cerebral ancina. The function of the put is not illocather lost but merely in paired. Complete restoration of function is still possible when the circulation becomes re-stablished. As a rule other attacks follow, and even tually complete thrombosis, occurs and with it pirallysis of one-half of the body—lecumple\_1: The waranges in the form of temporary loss of power in a limb an eye muscle or an erechi are due to the incomplete blocking, of ve sels. Some of the forerunners of a thrombotic hemiplegan any be, a slight loss of memory transient or partial spha is, or a pritten than

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complain of tingling, numbness, or wed ness in an extremity several days of hours before a complete attack of thromhous has developed. If a branch of the middle certebral arter, supplying the motor area becomes the seat of thromhous, there will be loss of power corresponding to the extent of brain affected. In many evess there is gradual extension of thrombous into other branches of the same artery, and we then have an increase in the partylosis—at first possible only a monople\_at\_, later a hemiplegia. In thrombous loss of consciousness is not the rule, though when a very large artery is the seat of the process this may occur. The usual course is for parcethetic sensitions to appear first, then a slight loss of power, and faulty complite paralysis. The convulsions, twitchings, and justitations which are so frequent in hemorrhage of the brain are necommon in thrombous. Symptoms depend entirely upon what portion of the brain is affected, we may have motor or sensory aphasia, hemianopia, hemianesthesia, hemiplegia, or monoplegia. If the throm bosed artery beloages to the posterior portion of the brain, supplying the cerebellar may so shall have cerebellar status, a recling from side to ade—the so-cilled dranken gait. We may have mystagmus—a poculiar or cillatory movement of the eveblis—from interference of function in the corpora quadrigemina, when the vessel supplying them has become thrombosed. Crannal nerve involvement occurs when the affected artery some that feeds the nerves at the base of the brain.

Pathology —When a portion of the brain is deprived of its proper blood supply by clotting having taken place in the vessel nourishing it, softening and necrosis are the result. The area of affected may be pale at first, but soon there is an infacet with trunsidation of blood from sur rounding tissues, and the mass may appear red, later yellow. We speak of red and yellow softening, according to the coloration produced by the blood. In the later stages a cyst or a sear may be found at the site of a former thrombosis. It must be remembered that, besides softening, which takes place as the direct result of thrombosis, there is edema of the surrounding parts. The symptoms caused by the secondary edema may be more intense than those from direct damage to the bruin, but the former soon disappear while the latter are permanent. This explains the improvement which occurs after a thrombosis, when one would expect none from the irrepartible damage done to the brain.

Prognosis—As the blocking of an artery causes total or partial starvation of that part of the brain which is entirely dependent on it for intrition, it can easily be understood why the injurious effects of thrombosis are more or less permanent. A mass of brain tissue, once destroyed, can never be regenerated. It is otherwise with the area surrounding the thrombus, in which as previously stated, there may only be a transient edema. The e portions of the hrain, when supplied with blood by collateral circulation, may recover function. While the prospects for re-

covery of function are unfavorable in all forms of thrombosis, this is especially true for the internal capsular area here the arteries are tor mind and collateral circulation is impossible. The result is usually permanent softening. In those cases in which the mind has suffered the prognosis is especially unfavorable.

Physicians have long entertained the view that the prognous is good in thrombosis due to arterial plugging from syphilitic endarteritis. All in throntosis one to arterial pineging from symmic constitutions and that was necessary for their recovery was believed to be the administration of vigorous antispecific tre-timent. Nothing is more erroneous. A coin pleto arterial blockade—irrespective of how produced—which persists forty eight hours or more causes death of the part depending upon it for life How does the prognosis of thrombosis compare with that of hemorrhage? While at first sight an attack of thrombotic apoplexy with its preservation of consciousness and absence of tormy features appears less harmful than one of hemorrhage, the facts are otherwise prognosis for recovery from paralysis is not as favorable in thrombosis as it often is in hemorrhage. One reason is that the damage to the arteries in thrombous is more widespread than in hemorrhage. One attack of the former is usually a signal for the recurrence of numerous attacks while in homorrhage there may not be any recurrences during a lifetime For a number of years I have had under observation cases in which only a single attack has taken place one of these patients had his stroke thirty years before He finally died of old age at 75

Differential Diagnosis—It is always well to remember that throm boas is the blocking of a vessel with disturbances in the bruin centers resulting from lack of blood. Further that symptoms are produced slowly for clotting does not take place sauddenly, time being required to complete the process. We consequently have a train of symptoms preceding the attack which may be transient on ory losses, puresthesia or slight recurring motor pulses. In apoplexy due to hemorrhag, on the other hault, the torn blood vessel permits the heart to pump blood into the bruin 72 times per minute the mass of blood accumulating, in the brain causes pressure symptoms almost immediately after the stroke. We only mention convulsions respiratory disturbances from pressure upon the medulia Chejue-Stokes re piration convulsive twitchings and, the most important differential symptom the saudden loss of consciousness.

A case of apoplexy occurring in the young or in an individual under forth five years is mostly thrombosis due to syphilitic arterial plugging Most oad people, when struck with apoplexy suffer from thrombosis Hemorrhage on the other hand occurs with greatest frequency between the ages of forth five and sixty five. When called to see an apoplectic patient under forth five or over seventy years old the probable diagnosis of cerebral thrombosis can be safely mide.

Thrombosis must also be differentiated from embolism. The em

complain of tingling, numbress, or weakness in an extremity several days or hours before a complete attack of thrombo is has developed. If a branch of the middle eerchral artery supplying the motor area becomes the seat of thrombo is, there will be loss of power corresponding to the extent of brain affected. In many cases there as gradual extension of thrombosis into other branches of the same arters, and we then have an increase in the parilysis—it first possibly only a monoplegia, later a heminlegia. In thrombous loss of consciousness is not the rule, though when a very large artery is the sent of the process this may occur. The usual course is for paresthetic sensations to appear first, then a slight loss of power, and finally complete paralysis The convulsions, twitchings, and nactitations which are so frequent in hemorphage of the brain are uncommon in thrombosis Symptoms depend entirely upon what portion of the brain is affected, we may have motor or sensory aphasia, hemianonia hemianesthesia, hemialegia, or monoplegia. If the throm bosed artery belongs to the posterior portion of the brain, supplying the cerebellum we shall have cerebellar stavia, a reeling from side to sidethe so-called drunken gut We may have a stagmus—a peculiar oscillatory movement of the eveb alls—from interference of function in the corpora quadrigement, when the vessel supplying them has become thrombosed Cranal nerve involvement occurs when the affected artery is one that feeds the nerves at the base of the brain

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edema. These portions of the firam, when supplied with blood by collateral circulation, may recover function. While the prospects for re

a portion of brain which has remained bloodless for twenty four or more hours Only in the ca cs in which thrombosis is incomplete or where a collateral circulation can be established may recovery take place Nevertheless, it is our duty in every ca e of luctic endarteritis causing thrombosis to make u e of the most rigid specific treatment-prefer ably by hypodermic injection of gr 1/2 (0 008 gm) of corrosive sub-limate into the gluted muscles twee daily or succinamid of mercury in the same doses. In addition arsphenamin or neo-arablenamin in average doses say 0.6 cm mry be injected intravenously line weekly. Six of these injections may be considered a course of treatment. Then all treat ment hould cease for a period of six weeks. At the end of that period another course of treitment consisting of weekly arephenamine injections and biweekly mercurial injections may be refuned again followed by a period of rest. I ater and for mains years the mixed annias phillitic treat ment is to be administered during a period of at least three months out of each veir

I have stated that come and lo a of consciousness are not frequent in thrombous Rowers, when the artery which becomes the sent of throm losis is large or supplies the medull it is possible to have come and interference with the respiratory centers. This is a condition analogous to that which is observed in hemorrhage, but the treatment differs radically from that of hemorringe. In thrombosis we must stimulate the circulation so as to send blood into the brain, whereas in hemorrhage we will to empty the brun of its bloody contents

In many ca es of thrombosis after the attack has pas ed off, patients complain of intenso headsche which is probably can ed by the inflamma tory reaction in the younty of the oftened area. The treatment is cold affusions to the head locches to the temples and if neces ary the coal tar products antipyrin, phenectin, aspirin and salophen in ordinary do es If comulsions or delirium appear during the reaction these measures do not suffice 10 gr do (s. (2 gm.) of sodium bround in combina of not stance so gr not s (2 gm) of sommin frame meaning tion with o gr (0 30 gm) of chloral or 2 gr (0 12 gm) of sodium luminal may be tree every four hours until an effect is produced. The subjects of thromboses are usually debilited wormout individuals and require intrinous and crish assumbable food. In addition to

ment and a liberal diet, small do es of cloobel and stimulating het broths
may be allowed. The stomach bowels and bladder all require con tant

attention on the part of the medical attendant

The parely es resulting from thromlesss demand special treatment and are identical with the e from hemorrhage. The after-treatment of hemiplegia is the same in all eases regardle s of the cause which produced it I shall di cues the treatment of the contractures resulting from the hemiplegic state at the conclusion of the section on infantile circlinal palsy

bolic attack usually occurs suddenly and resembles in its onset hemor rhage more than thrombosis. Further, the patient affected with embolic apoplexy must have the conditions requisite to produce arterial plugs an endocardial lesion, meurism, or florting clumps of organisms circulating in his blood.

Treatment —While in bemorrhage the treatment aims to retard circulation, lower arteril tenson, and to favor congulation at the bleeding point in thrombous we wish to bring about opposite conditions. Here we endeavor to stimulate the beart, raise arterial tension and accelerate the circulation, so as to lessen the tendency to further congulation. When the pitient is found in a stite of syneope, means must be tiken to revive the heart's action as speedily as possible. For this purpose nothing is better than hot witer bottles applied to the precordul region. Equally important is postural treatment, head low and feet elevated. When consciousness returns, the head and shoulders may be slightly raised, while the bed is lowered. Internally, stimulants must be given, but not too freely, for excessive heart action may cause rupture of a weakened ves of and add hemorrhage to an already existing thrombosis.

Personally I prefer to give 1 or 2 tablespoonfuls of brandy internally, and to apply ammonia to the nostrals. This is usually sufficient to revive the patient without overstimulating him.

While in hemorphage we employ purgetives, salines, and other remedies to deplete the circulation away from the brain, in thrombous we desire to send as much blood as possible into the brain, and must beware of eatherties. These not only cause the rivers, of what is intended, but in addition circular increased congulability of the blood. After the shock has passed off we may new cardiac stimulants, such as strychnia digitals strophanthus, and brandy?

In order to prevent constriction in the arterioles of the brain, we add small doces, say 1/100 gr, of nitroglycerin to each dose of digitals or strophanthus. Formerly the orterial dilators, nitroglycerin and sodium nitrite, alone, onjoyed great popularity in the treatment of cerebril throm losis. We now know that the vasodilators cause a lowering of the sistemic blood pressure consequently they are given almost always in combination with earlies stimulants.

The treatment of cerebral thrombosis from spinlitic endurieritis is defented with that of spinlis in general. The disappointment which so often follows the futfird application of untrapecific remedies to throm botic cases is due to a non appreciation of the fact that blocking of a vessel causes irreparable damage to the brain, regardless of the cause that produced it. No uncount of antisyphilitic treatment is capable of reviving

Strychnia is not a cardine stimulant but it is very valuable in this condition as it contracts blood vessels includy those of the splanchair area and this is followed by increased blood pressure—d-ditor

Prognoss—The prospects for recovery are far better in cerebril embolism than in hemorrhage and thromboss. The patient, being often a young individual with elastic atteres, is not meapable of establishing a collateral circulation. This is not the case in thrombosis, which affects persons with extensive retreat hardening of a kind which does not admit of dilatation for furnishing the amenie brain with nutriment. It must emphasized however, that, if recovery membolism is to occur at all, it must take place soon for when a portion of brain rissue has been deprived of its blood supply for a few days only, the resulting hemplegia will be as permanent as in thrombosis and hemorrhage

Pathology — The pathological changes resulting from sudden plugging of a cerebral artery by an embolus are almost identical with those or curring in gradual clotting within the blood vessels. There is at first cente softening with subsequent cicatrization, and, in late cases, evine formation.

Differential Diagnosis — Embolism is to be differentiated from bemor rbage and thrombosis. We shall take up hemorrbage first. Embolism and hemorrhage both develop suddenly. In embolism bowever there are no premonitory symptoms of cerebral mischief and the attack is usually not accompanied by convulsions. The patient has suffered from rheu matism and endocerditis of the mitral valve, or is the subject of aortic ancurvam. In any case the diagnosis of embolism is never certain unless the source of embolican also be ascirtained, namely endocardial discale or ancuryam.

Between embolism and thrombosis there will seldem be difficulties in differentiation, for the latter is issually preceded by symptoms of vascular disease. There has probably been a similar, milder attack, which calminated in a cries of slight motor or sensory disturbances. In a roung mun there may be, a history or signs of syphilis. If the attack occurs in a man after sixty five, with atheromatons degeneration of the arteries, it is probably thrombosis. It is possible for an embolis to become the starting point of a thrombus and we may then have what is called an embolic thrombosis. In the casts in which there is coexisting heut disease with low blood pre sure and arternal degeneration, the diagnosis between thrombosis and embolism may remain doutfill. The development of a 'stroke, during excitement speaks for the diagnosis of embolism as the latter requires a quickened circulation while thrombosis is usually accomprained by slow heart action.

Treatment—In embolism it is necessary that the patient be absolutely quiet. An irregular and feebly functionating heart invariable shows a tendency to permit the deposition of fibrin upon the valves and an over-excited heart washes the fibrin into the general circulation.

As a heart stimulant I prefer strychnia sulphate in do es of gr 1/20

## CEREBRAL EMBOLISM

Etiology—The most frequent eause of cerebral embolism is acuto or chronic endocarditis, principally at the mutral valve. Thermous deposits, fresb or old, are there formed, become disblogded, and are swept into the general eirculation, reaching the brain. Another factor in the production of cerebral embolism is aneuty sin of the ascending arch of the acrta, in which clotting and filtra formation have taken place. From bere fragments may be loosened and swept into the blood current, eventually reaching the terminal or end arteries of the brain. It is all o possible for bacterial clumps to block arterioles and thus to cause embolism. Likewise, conglomerations of pigment masses from the destruction of the hemioglobin in malaria may plug a small cerebral vessel and produce the symptom complex of cerebral embolism. Particles from infected material or fragments of timor masses, that may have gained entrance into the circulation, may cause either simple or infected erebral embolism and thrombosis.

The young are more frequently affected than the old, because rheu matism and endocarditis, the two common antecedent freters, are more prevalent in young individuals. In them also the circulation is more active, permitting frigments to be readily swept into the general blood stream. It must be stated, however, that no age is exempt from the development of ererbal embolism.

Symptoms —From the very nature of the chology we expect symptoms to begin suddenly. While consciousness is rarely lost—contrary to excercinal bemorrhage—the enset bere is abrupt, thus differing from cerebral thrombosis with its gradual onset and premoutory signs and warnings. In embolism there may be slight twitchings, but rarely consulsions, as in hemorrhage. Neither slight vascular forebodings nor symptoms of cerebral byperemia and congestion precede embolisp plugging. In embolism paralysis develops suddenly, within a few minutes, usually on the right side, and in combination with aphasia. The left side of the brain is commonly selected by the lesson, because it is easier for a plug to reach the brain through the left common carotid—almost a direct continuation of the aorta—thin through the right artery, which is a branch of the immonimate

Aside from the difference in onset the permanent symptoms, and even the pathological anatomy of cerebral embolism, are similar to these which bave been discribed in connection with thrombosis. The most common and important symptom is the development of hemiplegia, with or without aphasia, depending upon the localization of the embolis.

Prognosis—The prospects for recovery are far better in cerebril embolism than in hemorrhage and thrombosis. The patient, being often a young individual with elastic artures, is not incapable of establishing a collateral circulation. This is not the case in thrombosis which affects persons with extensive arternal hardening of a limit which does not admit of dilatation for furnishing the anemie brain with nutriment. It must emphasized however, that, if recovery in embolism is to occur at all it must take place soon for when a portion of brain rissue has been deprived of its blood supply for a few days only the resulting hemiplegia will be as permanent as in thrombosis and hemorrhage.

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